SERVICE MANUAL

150 AND 300 WATT ELECTRONIC LOAD MODULES Agilent 60501B AND 60502B

Part No. 5951-2830

SERVICE MANUAL FOR INSTRUMENTS WITH SERIAL NUMBERS Agilent 60501B US37240101 AND ABOVE Agilent 60502B US37240101 AND ABOVE

For instruments with higher Serial Numbers, a change page may be included.

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CERTIFICATION

Agilent Technologies certifies that this product met its published specifications at time of shipment from the factory. Agilent Technologies further certifies that its calibration measurements are traceable to the United States National Bureau of Standards, to the extent allowed by the Bureau's calibration facility, and to the calibration facilities of other International Standards Organization members.

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ASSISTANCE

The above statements apply only to the standard product warranty. Warranty options, extended support contracts, product maintenance agreements and customer assistance agreements are also available. Contact your nearest Agilent Technologies Sales and Service office for further information on Agilent Technologies' full line of Support Programs.

SAFETY SUMMARY

The following general safety precautions must be observed during all phases of operation, service and repair of this instrument. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the instrument. Agilent Technologies assumes no liability for the customer's failure to comply with these requirements.

BEFORE APPLYING POWER.

Verify that the product is set to match the available line voltage and the correct fuse is installed.

GROUND THE INSTRUMENT.

This product is a Safety Class 1 instrument (provided with a protective earth terminal). To minimize shock hazard, the instrument chassis and cabinet must be connected to an electrical ground. The instrument must be connected to the ac power supply mains through a three-conductor power cable, with the third wire firmly connected to an electrical ground (safety ground) at the power outlet. For instruments designed to be hard-wired to the ac power lines (supply mains), connect the protective earth terminal to a protective conductor before any other connection is made. Any interruption of the protective (grounding) conductor or disconnection of the protective earth terminal will cause a potential shock hazard that could result in personal injury. If the instrument is to be energized via an external autotransformer for voltage reduction, be certain that the autotransformer common terminal is connected to the neutral (earth pole) of the ac power lines (supply mains).

FUSES.

Only fuses with the required rated current, voltage and specified type (normal blow, time delay, etc.) should be used. Do not use repaired fuses or short-circuited fuseholders. To do so could cause a shock or fire hazard.

DO NOT OPERATE IN AN EXPLOSIVE ATMOSPHERE.

Do not operate the instrument in the presence of flammable gases or fumes.

KEEP AWAY FROM LIVE CIRCUITS.

Operating personnel must not remove instrument covers. Component replacement and internal adjustments must be made by qualified service personnel. Do not replace components with power cable connected. Under certain conditions, dangerous voltages may exist even with the power cable removed. To avoid injuries, always disconnect power, discharge circuits and remove external voltage sources before touching components.

DO NOT SERVICE OR ADJUST ALONE.

Do not attempt internal service or adjustment unless another person capable of rendering first aid and resuscitation, is present.

DO NOT EXCEED INPUT RATINGS.

This instrument may be equipped with a line filter to reduce electromagnetic interference and must be connected to a properly grounded receptacle to minimize electric shock hazard. Operation at line voltages or frequencies in excess of those stated on the line rating label may cause leakage currents in excess of 5.0 mA peak.

SAFETY SYMBOLS.



Instruction manual symbol: the product will be marked with this symbol when it is necessary for the user to refer to the instruction manual (refer to Table of Contents).



Indicates hazardous voltages.



Indicate earth (ground) terminal.



The WARNING sign denotes a hazard. It calls attention to a procedure, practice, or the like, which, if not correctly performed or adhered to, could result in personal injury. Do not proceed beyond a WARNING sign until the indicated conditions are fully understood and met.



The CAUTION sign denotes a hazard. It calls attention to an operating procedure, or the like, which, if not correctly performed or adhered to, could result in damage to or destruction of part or all of the product. Do not proceed beyond a CAUTION sign until the indicated conditions are fully understood and met.

DO NOT SUBSTITUTE PARTS OR MODIFY INSTRUMENT.

Because of the danger of introducing additional hazards, do not install substitute parts or perform any unauthorized modification to the instrument. Return the instrument to an Agilent Technologies Sales and Service Office for service and repair to ensure that safety features are maintained.

Instruments which appear damaged or defective should be made inoperative and secured against unintended operation until they can be repaired by qualified service personnel.

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General Information

About This Manual

This manual is designed to be used along with the Agilent 6050A/6051A Service Manual. It includes service information that is specific to the 60501B/60502B Modules. Troubleshooting information such as fault isolation, signature analysis, and block-level troubleshooting is the same for all modules and is found in the Agilent 6050A/6051A Electronic Load Mainframe Service Manual. The mainframe Service Manual also explains how to safely disassemble and connect the module to the mainframe for troubleshooting.

Typically, you will need to refer to this manual when you are performing the verification routines, locating a test point on the component/test point diagram, referring to the schematics for additional troubleshooting information, and initializing the module after replacing the EEPROM.

You will also need to refer to this manual for identifying and locating replaceable parts. The parts list identifies all replaceable parts in the module, and the component/test point diagram identifies the location of all electrical parts in your module.

Troubleshooting Precautions

WARNING

Use extreme caution when troubleshooting the module when it is connected to the mainframe. AC mains voltage is present on the exposed pins on the top edge of the mainframe GPIB board and each module whenever the units are turned on.

CAUTION

Observe all standard antistatic procedures when handling the module assemblies to avoid the possibility of electrostatic damage (refer to mainframe Service Manual).

To reduce the risk of electrical shock when troubleshooting a defective module, make sure the GPIB board is installed in the mainframe. Also, to make it easier to troubleshoot the module, connect the module to the GPIB board using an extender service cable (P/N 06050-60030). This cable is included with the Service kit (P/N 06050-60004), which must be ordered separately.

Manual Revisions

Agilent Technologies instruments are identified by a ten-character serial number such as US37240101. This manual was written for Electronic Load Modules with serial numbers equal to and higher than those shown on the title page. If the serial number of your module is higher than the one shown on the title page, then the module may have hardware or firmware differences that are not covered in this manual. If there are such differences, they are documented in one or more Manual Change sheets sent with this manual.

Module Initialization

EEPROM chip U342 on the Control Board stores the module's GPIB address and model number as well as other constants. The EEPROM was programmed with the proper constants at the factory. If the Control board or the EEPROM chip (U342) is replaced, the module must be reinitialized with the proper constants by programming the following commands in the order indicated. After it has been initialized, the module must also be recalibrated as described in the Operating Manual.

60501B Initialization

"CAL 1" ! turn calibration mode on "CAL: INIT 60, 30 initialize default calibration parameters "CAL:SAVE" store calibration constants in EEPROM "DIAG:CAL:SEC -5035" model number "DIAG: CAL: SEC 1, 16896" model number suffix "DIAG: CAL: SEC 26, 1 module width "DIAG: CAL: SEC 27, 1" module type "DIAG: CAL: SEC 28, 17800" voltage for soft over power "DIAG:CAL:SEC 29, 8900" ! current for soft over power "*RST" reset factory default state "CURR: SLEW 0.5E6" turn on slew rate "*SAV 0" to location 0 "CAL 0" ! turn calibration mode off

60502B Initialization

"CAL 1" ! turn calibration mode on "CAL: INIT 60, 60 initialize default calibration parameters "CAL:SAVE" store calibration constants in EEPROM "DIAG:CAL:SEC -5034" model number "DIAG: CAL: SEC 1, 16896" model number suffix "DIAG: CAL: SEC 26, 1" module width "DIAG: CAL: SEC 27, 1" module type "DIAG: CAL: SEC 28, 17804" voltage for soft over power "DIAG:CAL:SEC 29, 17804" current for soft over power "*RST" reset factory default state "CURR: SLEW 1.0E6" turn on slew rate "*SAV 0" to location 0 "CAL 0" ! turn calibration mode off

Verification

Introduction

This chapter contains test procedures that check the operation and calibration of the Agilent 60501B/60502B Electronic Load Modules. The tests are performed from the front panel of an Agilent 6050A/6051A Electronic Load Mainframe with the module installed in slot 1. The tests can also be used to determine which circuits are faulty when troubleshooting. There are some transient, trigger, and pulse functions that require an GPIB controller and will not be verified with manual testing from the front panel. The following tests will verify, with a high level of confidence, that the module is operating properly without testing all of its capabilities.

At the end of this chapter are performance record tables where actual measured values can be recorded.

Test Equipment Required

Table 2-1 lists the test equipment required to perform the tests in this chapter. Test setups for the tests are shown in Figures 2-1 through 2-3. Make sure the sense switch on the rear of the module is set to the LCL position since local sensing is used in all of the test setups. Use adequate wire gauge when making connections (see Chapter 3 in the Operating Manual).

Note	The Electronic Load must pass the selftest at power turn-on before the following tests can be performed.
	If the unit fails selftest, refer to the overall troubleshooting procedures in the mainframe Service Manual.

Table 2-1. Test Equipment Required for Verification

Туре	Required Characteristics	Recommended Model
60V/60A Source	0 to 20V/0 to 120A 0 to 60V/0 to 50A	Agilent 6031A or equivalent Agilent 6032A or equivalent
Current Monitor Resistor	0.10 ohms @ 15A 0.04% @ 25W	Guideline 9230/15
Current Monitor Resistor	0.010 ohms @ 100A 0.04% @ 100W	Guideline 9230/100
Digital Voltmeter	dc accuracy of 0.01% 6 digit readout	Agilent 3455A, 3456A, or 3458A
Current Probe with Amplifier and Power Supply	Sensitivity of 1mA/10 mV to 50MHz with less than 300 μ A of noise to 5MHz.	Tektronix A6302 probe, AM503 probe amplifier, and TM501 probe power supply.
Oscilloscope	Sensitivity: 1mV Bandwidth: 20MHz	Agilent 54504

CC Mode Test

This test verifies that the module operates in the CC Mode and that the current programming and readback to the front panel display are within specifications. For each DMM reading, the front panel display should be equal to:

```
60501B: DMM reading in amps \pm ((DMM reading in amps x 0.0006) + 0.040). 60502B: DMM reading in amps \pm ((DMM reading in amps x 0.0005) + 0.065).
```

If the test readings significantly disagree with the specified values or no readings can be recorded, perform the CC MODE TEST troubleshooting procedures in Figure 3-1 in Chapter 3 of the mainframe Service Manual. If the readings are out of tolerance, calibrate the applicable current range (see Chapter 6 in the Operating Manual).

 Connect the Electronic Load, power supply (Agilent 6031A or equivalent), DMM, and the 0.010 ohm current monitor resistor as shown in Figure 2-1.

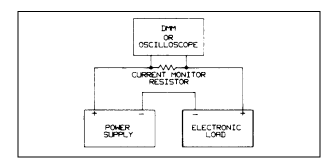
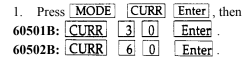


Figure 2-1. Test Setup A

- b. Turn on the Electronic Load.
- c. Check the high amp current range as follows:



2. Turn on the power supply and set for:

60501B: 5V and >30A. **60502B**: 5V and >60A.

3. Wait 30 seconds and then record the DMM and front panel display readings. DMM reading should be between:

60501B: 299.3mV (29.930A) and 300.7mV (30.070A).

60502B: 598.6mV (59.86A) and 601.3 mV (60.135A).

Note that the Electronic Load's CC annunicator is on.

- 4. Press **CURR 1 Enter** .
- 5. Wait 30 seconds then record the DMM and front panel display readings. DMM reading should be between:

60501B: 9.59mV (0.959A) and 10.41mV (1.041A).

60502B: 9.24mV (0.924A) and 10.76mV (1.076A).

- d. Check the low current range as follows:
 - 1. Press

60501B: Range Enter then CURR Enter 60502B: Range 6 6 Enter then CURR Enter

2. Wait 10 seconds then record the DMM and front panel display readings. DMM reading should be between:

60501B: 29.57mV (2.957A) and 30.43mV (3.043A).

60502B: 59.19mV (5.919A) and 60.81mV (6.081A).

- 3. Press CURR 1 Enter .
- 4. Wait 10 seconds and record the DMM and front panel display readings. DMM reading should be between:

60501B: 9.59mV (0.959A) and 10.41mV (1.041A).

60502B: 9.24mV (0.924A) and 10.76mV (1.076A).

CV Mode Test

This test verifies that the module operates in the CV Mode and that the voltage programming and readback to the front panel display are within specifications. For each DMM reading, the corresponding front panel display should be equal to:

DMM reading \pm ((DMM reading x 0.0005) + .045).

Note that if the test readings significantly disagree with the specified values or no readings can be recorded, perform the CV MODE TEST troubleshooting procedures in Figure 3-1, in Chapter 3 of the mainframe Service Manual. If the readings are out of tolerance, calibrate the voltage range (see Chapter 6 in the Operating Manual).

Connect the Electronic Load, power supply (HP6032A or equivalent), and DMM as shown in Figure 2-2. Take care in making connections so that contact resistance voltage drop will not affect the readings.

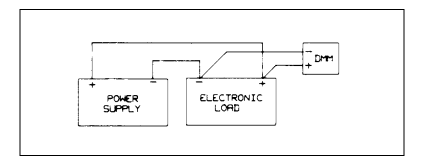


Figure 2-2. Test Setup B

- Enter, then VOLT 6 0 Enter. b. Press MODE VOLT
- Set power supply for:

60501B: 61V and 2A.

60502B: 61V and 5A.

d. Record the DMM and front panel display readings. DMM reading should be between 59.890V and 60.110V. Note that the Electronic Load's CV annunciator is on.

Δ	Droce	VOLT	3	Enter
е.	Press	LVOLI		Enter

f. Record the DMM and front panel display readings. DMM reading should be between 2.947V and 3.053V.

CR Mode Test

This test verifies that the module operates in the CR Mode and that the resistance programming is within specifications. The programmed resistance values are checked by recording the voltage across the current monitor resistor and the input voltage (voltage across the module's input terminals), and then calculating the resistance value as follows:

Load resistance = Input voltage/(voltage across resistor/resistor value)

Note if the calculation significantly disagrees with the specified range of values, perform the CR MODE TEST troubleshooting procedures in Figure 3-1 in Chapter 3 of the mainframe Service Manual. If the calculation is out of tolerance, calibrate the applicable resistance range (see Chapter 6 in the Operating Manual).

- a. Connect the Electronic Load, power supply (Agilent 6032A or equivalent), and the 0.10 ohm current monitor resistor as shown in Figure 2-1. Use the DMM to measure the voltage across the monitor resistor and across the module's input terminals.
- b. Check the low ohm range as follows:

1.	Press MODE RES Enter, then
	60501B: Range 1 Enter; RES 1 . 9 Enter
	60502B: Range 0 9 Enter; RES 1 Enter.

2. Turn on power source and set for:

60501B: 15V and 5.5A. **60502B**: 15V and 10.9A.

For the low ohm range test, the power supply will operate in the current limit mode.

3. Measure the voltage across the monitor resistor and across the module's input terminals, then calculate the Electronic Load resistance. The result should be between:

60501B: 1.868 and 1.931 ohms. **60502B**: 0.984 and 1.016 ohms.

Note that the Electronic Load's CR annunciator is on.

4. Then press:

```
60501B: RES 0 . 0 7 Enter . 60502B: RES 0 . 0 5 Enter .
```

5. Measure the voltage across the monitor resistor and across the module's input terminals, then calculate the Electronic Load resistance. The result should be between:

60501B: 0.0534 and 0.0866 ohms. **60502B**: 0.0416 and 0.0584 ohms.

c.	Check the middle ohms range as follows:
	1. Press Range 1 0 Enter, then 60501B: RES 6 0 Enter. 60502B: RES 3 0 Enter.
	2. Set power supply for: 60501B : 10.9V and 8A. 60502B : 10.9V and 15A.
	 Measure the voltage across the monitor resistor and across the module's input terminals, then calculate the Electronic Load resistance. The result should be between: 60501B: 46 and 86 ohms. 60502B: 24.1 and 39.6 ohms.
	4. Then press: 60501B: RES
	 Measure the voltage across the monitor resistor and across the module's input terminals, then calculate the Electronic Load resistance. The result should be between: 60501B: 1.97 and 2.03 ohms. 60502B: 0.989 and 1.011 ohms.
d.	Check the high ohms range as follows:
	1. Press: Range 2 0 0 1 Enter, then 60501B: RES 2 0 0 Enter. 60502B: RES 1 2 0 Enter
	 Set power source for: 60501B: 60V and 5A. 60502B: 60V and 6A.
	 Measure the voltage across the monitor resistor and across the module's input terminals, then calculate the Electronic Load resistance. Calculation should be between: 60501B: 99.8 and 10K ohms.

5. Measure the voltage across the monitor resistor and across the module's input terminals, then calculate the Electronic Load resistance. The result should be between:

60501B: 21.4 and 27.3 ohms. 60502B: 10.9 and 13.3 ohms.

Enter . Enter .

60502B: 61.1 and 3243 ohms.

60501B: RES 2 4 60502B: RES 1 2

4. Then press:

Transient Operation and Slew Circuit Test

This test verifies transient and slew circuit operation. The slew circuits cannot be calibrated. If slew rise time and/or fall time are not within specifications or the slew circuits are inoperative, perform either the "Transient Generator Troubleshooting", or the "Slew Circuit Troubleshooting" in Chapter 3 of the mainframe Service Manual.

a. Use the test setup of Figure 2-1 except connect an oscilloscope across the 0.10 current monitor resistor in place of the DMM. Set power supply for:

60501B: 5V and 5A. **60502B**: 10V and 10A.

b. Recall the factory default values by pressing

Recall 7 Enter

c. Select the low current range by pressing

60501B: Range 3 Enter . 60502B: Range 6 Enter .

d. Set up transient operation by pressing **CURR** 1 **Enter**, then

60501B: Tran Level 3 Enter . 60502B: Tran Level 6 Enter .

e. Set the slew rate to $.05A/\mu s$ (50A/ms) by pressing

(blue shift key), then

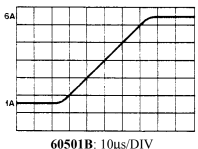
Slew 0 0 5 Enter, then Tran on/off.

f. Adjust the oscilloscope for a single rise or fall time display. Use delayed sweep. The rise time when measures from 10% to 90% or the fall time when measured from 90% to 10% should be between:

60501B: 30 and 50µs.

60502B: 75 and 125µs.

Note that the Electronic Load's Tran annunciator is on.



60502B: 20μs/DIV SLEW 0.05

g. Set the slew rate to .0025A/ μ s (2.5A/ms) by pressing ____ (blue shift key), then Slew 0 \cdot 0 0 2 5 Enter , then Freq 6 0 Enter .

h. Adjust the oscilloscope for a single rise or fall time display. Use delayed sweep. The rise time when measured from 10% to 90% or the fall time when measured from 90% to 10% should be between:

60501B: 0.6 and 1.0ms. **60502B**: 1.5 and 2.5ms.

CC Mode PARD Test

CC mode PARD (periodic and random deviations) is specified as the rms input current in a frequency range 20Hz to 10Mhz. This test checks CC Mode PARD.

- a. Connect the Electronic Load, power supply (Agilent 6032A or equivalent, DMM, and current probe as shown in Figure 2-3. Set power supply for 10V and >10A.
- b. Turn the load's ac power off then on.
- c. Press CURR 1 0 Enter .
- d. DMM reading should be less than:

60501B: 2mA rms. **60502B**: 4mA rms.

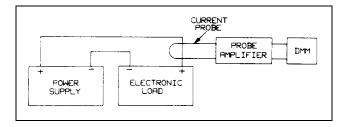


Figure 2-3. Test Setup C

CC Mode Power Limit

This test verifies that the module's power limit circuit is operating properly. If the results specified in steps d through i are not obtained, troubleshoot the circuits as described in "Overpower Circuits Troubleshooting" in Chapter 3 of the mainframe Service Manual.

If the overpower circuit does not turn the load off within three minutes after performing step d, stop the tests and troubleshoot the overpower circuits.

- a. Connect the Electronic Load and the power source as shown in Figure 2-2.
- b. Turn on the Electronic Load and run for approximately five minutes with no power being dissipated (no input power).
- c. Then press MODE VOLT Enter, then VOLT 2 0 ENTER.
- d. Turn on and set the power supply for:

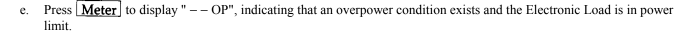
60501B: 34volts and 10mps. **60502B**: 34volts and 18mps.

The Electronic Load's front panel should indicate between:

60501B: 33 volts and between 6 and 8 amps.

60502B: 33 volts and between 13 and 17 amps.

The front panel Prot annunciator should also be on.



- f. Let the Electronic Load continue running. Within three minutes the Electronic Load should turn its input off, and the display should show "PS OP" indicating protection shutdown. IF THE OVERPOWER CIRCUIT DOES NOT TURN THE LOAD OFF WITHIN THREE MINUTES, STOP THE TESTS AND TROUBLESHOOT THE OVERPOWER CIRCUITS.
- g. Immediately press Prot Clear. The "PS" display should blink and the input will remain shut down, indicating that protection shutdown is latched.
- h. Wait approximately one minute and press Prot Clear again. This time the load should turn on with only "OP" displayed.
- i. Reduce the power source output to 20 volts. The display should change to "---" indicating that the protection shutdown and overpower conditions are cleared.

PERFORMANCE TEST RECORD - Agilent 60501B LOAD MODULE (Page 1 of 2)

Test Facility:	Report No Date Customer Tested by	
Model Agilent 60501B Serial No Options Firmware Rev	Line frequency	%
Special Notes:		

Test Equipment Used			
Description	Model No.	Trace No.	Cal. Due Date
1. AC Source			
2. DC Voltmeter	Agilent 3458A		
3. Oscilloscope	Agilent 54504A		
4. Power Source	Agilent 6031A		
5. Power Source	Agilent 6032A		
6. Current Probe			<u> </u>
7. Current Shunt	Guildline 9230/15		<u> </u>
8. Current Shunt	Guildline 9230/100		
			

PERFORMANCE TEST RECORD - Agilent 60501B LOAD MODULE (Page 2 of 2)

Model	Agilent 60501B	Report No	Date

Test Description	Minimum Specification	Results	Maximum Specification	Measurement Uncertainty
	CONSTANT CUR	RENT MODE TES	TS	
30 Ampere Range Programming	5			
and Readback				
High Current (30A)	29.930	A	30.070	12mA
Front Panel Display	A_{OUT} -0.058	A	$A_{OUT} + 0.058$	12mA
Low Current (1A)	0.959	A	1.041	427μΑ
Front Panel Display	A_{OUT} -0.040	A	$A_{OUT} + 0.040$	427μΑ
3 Ampere Range Programming				
and Readback	2.057	A	2.042	1 2m A
High Current (3A)	2.957	A A	3.043	1.2mA 1.2mA
Front Panel Display Low Current (1A)	A _{OUT} -0.041 0.959	A	A _{OUT} +0.041 1.041	
• • •		A		427μA
Front Panel Display	A_{OUT} -0.040	A	$A_{OUT} + 0.040$	427μΑ
	CONSTANT VOL	TAGE MODE TES	TS	
Voltage Programming and Readback				
High Voltage (60V)	59.890	V	60.110	845µV
Front Panel Display	V_{OUT} -0.075	V	$V_{OUT} + 0.075$	845μV
Low Voltage (3V)	2.947	V	3.053	35μV
Front Panel Display	V_{OUT} -0.046	 V	$V_{OUT} + 0.046$	35μV
	CONSTANT RESIS	STANCE MODE TE	STS	
Low Resistance Range				
Resistance (1.9Ω)	1.868	Ω	1.931	
Resistance (0.07Ω)	0.0534	Ω	0.0865	
Middle Resistance Range				
Resistance (60Ω)	46	Ω	86	
Resistance (2Ω)	1.97	Ω	2.03	
High Resistance Range				
Resistance (200 Ω)	99.8	Ω	10K	
Resistance (24Ω)	21.4	Ω	27.3	
	TRANSIEM	T SLEW TEST		
Fast Slew Transient				
Slew Rate 0.05 A/µs	30	μs	50	
Slew Rate 2.5 A/ms	0.6	ms	1.0	
	CONSTANT CU	RRENT PARD TES	T	
Current (10A)	0	mA	2mA RMS	

PERFORMANCE TEST RECORD - Agilent 60502B LOAD MODULE (Page 1 of 2)

Test Facility:	Report No Date Customer Tested by	
Model Agilent 60502B Serial No Options Firmware Rev	Line frequency	°C % Hz (nominal)
Special Notes:		

Test Equipment Used			
Description	Model No.	Trace No.	Cal. Due Date
1. AC Source			
2. DC Voltmeter	Agilent 3458A		
3. Oscilloscope	Agilent 54504A		
4. Power Source	Agilent 6031A		
5. Power Source	Agilent 6032A		
6. Current Probe			
7. Current Shunt	Guildline 9230/15		
8. Current Shunt	Guildline 9230/100		
_			 , _

PERFORMANCE TEST RECORD - Agilent 60502B LOAD MODULE (Page 2 of 2)

Model	Agilent 60502B	Report No	Date

Test Description	Minimum Specification	Results	Maximum Specification	Measurement Uncertainty
	CONSTANT CUR	RENT MODE TES	ΓS	
60 Ampere Range Programming	g			
and Readback				
High Current (60A)	59.865	A	60.135	25mA
Front Panel Display	A_{OUT} -0.095	A	$A_{OUT} + 0.095$	25mA
Low Current (1A)	0.924	A	1.076	427μΑ
Front Panel Display	A_{OUT} -0.065	A	$A_{OUT} + 0.065$	427μΑ
6 Ampere Range Programming and Readback				
High Current (6A)	5.919	A	6.081	2.4mA
Front Panel Display	A_{OUT} -0.068	A	$A_{OUT} + 0.068$	2.4mA
Low Current (1A)	0.924	A	1.076	427μA
Front Panel Display	A_{OUT} -0.065	A	$A_{OUT} + 0.065$	427μΑ
	CONSTANT VOL	TAGE MODE TES	TS	
Voltage Programming and Readback				
High Voltage (60V)	59.890	V	60.110	845µV
Front Panel Display	$V_{ m OUT}$ - 0.075	V	$V_{OUT} + 0.075$	845μV
Low Voltage (3V)	2.947	V	3.053	35µV
Front Panel Display	$V_{\rm OUT}$ -0.046	V	$V_{OUT} + 0.046$	35μV
	CONSTANT RESIS	STANCE MODE TE	STS	
Low Resistance Range				
Resistance (1Ω)	0.984	Ω	1.016	
Resistance (0.05Ω)	0.0416	Ω	0.0584	
Middle Resistance Range				
Resistance (30Ω)	24.1	Ω	39.6	
Resistance (1Ω)	0.989	Ω	1.011	
High Resistance Range				
Resistance (120 Ω)	61.1	Ω	3243	
Resistance (12 Ω)	10.9	Ω	13.3	
	TRANSIEN	T SLEW TEST		
Fast Slew Transient				
Slew Rate 0.05 A/µs	75	µs	125	
Slew Rate 2.5 A/ms	1.5	ms	2.5	
	CONSTANT CU	RRENT PARD TES	T	
Current (10A)	0	mA	4mA RMS	

Replaceable Parts

Introduction

Tables 3-3 and 3-4 list the electrical components and Table 3-5 lists the mechanical components for the Agilent 60501B/60502B Electronic Load Modules. These tables provide the following information.

- Reference designation (see Table 3-1).
- Agilent part number.
- Description of part (see Table 3-2).

Refer to Figures 4-2 and 4-4 for component locations.

Table 3-1. Reference Designators

	iubic	o i. itelefellee	Boolgilatoro
A	Assembly	RTB	Removable Terminal Block
В	Blower	RTP	Removable Jumper
C	Capacitor	S	Switch
D	Diode	T	Transformer
F	Fuse	TB	Terminal Block
J	Terminal Jack	TBP	Test Pin
MP	Mechanical Part	U	Integrated Circuit
P	Terminal Plug	VR	Voltage Regulator
Q	Transistor	W	Cable Assembly
RT	Thermal Resistor	Y	Oscillator

How To Order Parts

You can order parts from your local Agilent Technologies sales office (refer to the list at the end of this manual for the office nearest you). When ordering parts, include the following information:

- Agilent part number.
- Description of the part.
- Quantity desired.
- Electronic Load model number (Agilent 60501B).

Table 3-2. Part Description Abbreviations

	I abio o zi i ait	5000i iptioi	1710010110110
AL	Aluminum	PE	Polyester
CC	Carbon Composition	PD	Power Dissipation
CER	Ceramic	PP	Polypropylene
DIP	Dual In-Line Package	PWR	Power
DPDT	Double Pole Double Throw	RECT	Rectifier
FF	Flip Flop	SIP	Single In-Line Package
FXD	Fixed	TA	Tantalum
GEN-PURP	General Purpose	TC	Temperature Coefficient
IC	Integrated Circuit	TF	Thin Film
MACH	Machine	$\mathbf{W}/$	With
MO	Metal Oxide		

Table 3-3. Agilent 60501B/60502B Control Board - Electrical Parts

Reference Designation	Agilent Part Number	Description
	60502-60027	CONTROL BOARD
C301	0180-0405	CAPACITOR-FXD 1.8μF ±10% 20Vdc TA
C302	0160-5422	CAPACITOR-FXD .047μF ±20% 50Vdc CER
C303,304	0160-4807	CAPACITOR-FXD 33pF ± 5%100Vdc CER 0±30
C306,307	0160-5422	CAPACITOR-FXD .047μF ±20% 50Vdc CER
C311	0160-6579	CAPACITOR-FXD 2200pF ±2.5% 100Vdc PP
C312	0160-5349	CAPACITOR-FXD 200pF ±5% 100Vdc CER 0±30
C314-317	0160-5422	CAPACITOR-FXD .047μF ±20% 50Vdc CER
C323-327	0160-5422	CAPACITOR-FXD .047uF ±20% 50Vdc CER
C329	0160-5422	CAPACITOR-FXD .047μF ±20% 50Vdc CER
C330	0160-4787	CAPACITOR-FXD 22pF ±5% 100Vdc CER 0 ±30
C331-337	0160-5422	CAPACITOR-FXD .047μF ±20% 50Vdc CER
C339	0160-4787	CAPACITOR-FXD 22pF ±5% 100Vdc CER 0 ±30
C340,341	0160-5422	CAPACITOR-FXD .047μF ±20% 50Vdc CER
C342	0160-4822	CAPACITOR-FXD 1000pF ±5% 100Vdc CER 0±30
C343	0160-4835	CAPACITOR-FXD .1µF ±10% 50Vdc CER
C344	0160-5422	CAPACITOR-FXD .047μF ±20% 50Vdc CER
C345	0160-4835	CAPACITOR-FXD .1μF ±10% 50Vdc CER
C346,347	0160-5422	CAPACITOR-FXD .047μF ±20% 50Vdc CER
C348	0160-4787	CAPACITOR-FXD 22pF ±5% 100Vdc CER 0±30
C349,350	0180-4112	CAPACITOR-FXD 1700μF+30-10% 50Vdc AL
C351	0180-4131	CAPACITOR-FXD 4.7μF ±10% 35Vdc TA
C352	0180-3804	CAPACITOR-FXD 47µF ±20% 35Vdc TA
C353	0180-4131	CAPACITOR-FXD 4.7μF ±10% 35Vdc TA
C357,359	0160-4800	CAPACITOR-FXD 120pF ±5% 100Vdc CER 0 ±30
C363	0160-4820	CAPACITOR-FXD 1800pF ±5% 100Vdc CER 0±30
C365	0160-5422	CAPACITOR-FXD .047µF ±20% 50Vdc CER
C366,367	0160-4835	CAPACITOR-FXD .1μF ±10% 50Vdc CER
C371	0160-4833	CAPACITOR-FXD 0.22μF ±10% 100Vdc CER
C372	0160-4787	CAPACITOR-FXD 22pF ±5% 100Vdc CER 0±30
C373	0180-0376	CAPACITOR-FXD .47μF ±10% 35Vdc TA
C374	0160-4791	CAPACITOR-FXD 10pF ±5% 100Vdc CER 0 ±30
C375	0160-5422	CAPACITOR-FXD .047μF ±20% 50Vdc CER
C376	0160-4835	CAPACITOR-FXD .luF ±10% 50Vdc CER
C377,378	0160-5422	CAPACITOR-FXD .047μF ±20% 50Vdc CER
C379	0160-4835	CAPACITOR-FXD .1μF ±10% 50Vdc CER
C380,381	0160-4833	CAPACITOR-FXD .022μF ±10% 100Vdc CER
C382	0160-4829	CAPACITOR-FXD 680pF ±10% 100Vdc CER
C383	0160-4820	CAPACITOR-FXD 1800pF ±5% 100Vdc CER
C384	0160-5422	CAPACITOR-FXD .047μF ±20% 50Vdc CER
C385	0180-0405	CAPACITOR-FXD 1.8μF ±10% 20Vdc TA
C387-389	0160-4835	CAPACITOR-FXD .1μF ±10% 50Vdc CER
C391	0160-8153	CAPACITOR-FXD 4700pF 250Vdc

Table 3-3. Agilent 60501B/60502B Control Board - Electrical Parts (continued)

Reference Designation	Agilent Part Number	Description
D302-304	1901-0033	DIODE-GEN PURP 180V 200mA lN645
D306,308	1901-0033	DIODE-GEN PURP 180V 200mA IN645
D310-313	1901-0033	DIODE-GEN PURP 180V 200mA IN645
D314-317	1901-0731	DIODE-PWR RECT 400V IA
D321	1901-0880	DIODE-GEN PURP 200mA DO-35
F300	2110-0716	FUSE-SUBMINIATURE .5A 125V
F301,302	2110-0821	FUSE (METRIC) .315A 250V
J1-3	1252-2789	CONNECTOR-POST RT ANGLE 12-CONTACT
Pl-3	60502-80005	CABLE ASSEMBLY W/PLUG 12-CONTACT
P4	60502-80007	CABLE ASSEMBLY W/PLUG 26-CONTACT
Q301	1858-0054	TRANSISTOR ARRAY 16-PIN DIP
R305	0698-4443	RESISTOR 4.53K 1% .125W TF TC=0±100
R306	0698-6320	RESISTOR 5K .1% .125W TF TC=0±25
R307	0698-0085	RESISTOR 2.61K 1% .125W TF TC=0±100
R308	0757-0462	RESISTOR 75K 1% .125W TF TC=0±100
R309	0698-6320	RESISTOR 5K .1% .125W TF TC=0±25
R310,311	0698-8827	RESISTOR 1M 1% .125W TF TC=0±100
R314	0757-0465	RESISTOR 100K 1% .125W TF TC=0±100
R315	0698-0085	RESISTOR 2.61K 1% .125W TF TC=0±100
R316	0699-0924	RESISTOR 11K .1% .125W TF TC=0±100
R317,318	0757-0438	RESISTOR 5.11K 1% .125W TF TC=0±25
R319,320	0698-6360	RESISTOR 10K .1% .125W TF TC=0±100 RESISTOR 10K .1% .125W TF TC=0±25
R319,320 R321,322	0757-0438	RESISTOR 5.11K 1% .125W TF TC=0±25
R323,324	0698-6360	RESISTOR 10K .1% .125W TF TC=0+100
R325-327	0757-0438	RESISTOR 5.11K 1% .125W TF TC=0±25
R329	0757-0438	RESISTOR 5.11R 1%.125W TF TC=0±100 RESISTOR 511 1%.125W TF TC=0±100
R330,331	0757-0410	
R332	0757-0472	RESISTOR 200K 1% .125W TF TC=0±100
R333	1810-0368	RESISTOR 1K 1% .125W TF TC=0±100 RESISTOR-NET 6-PIN SIP 10.0K X 5
R337	0757-0280	RESISTOR-INET 6-PIN SIP 10.0K A 3 RESISTOR 1K 1% .125W TF TC=0±100
R338	0699-0924	
R339,340	0698-6360	RESISTOR 11K .1% .125W TF TC=0±25
R341	0757-0438	RESISTOR 10K .1% .125W TF TC=0±25
		RESISTOR 5.11K 1% .125W TF TC=0±100
R342 R343	0757-0449 0698-4443	RESISTOR 20K 1% .125W TF TC=0±100
		RESISTOR 4.53K 1% .125W TF TC=0±100
R344	0757-0439	RESISTOR 6.81K 1% .125W TF TC=0±100
R345	0699-0924	RESISTOR 11K .1% .125W TF TC=0±25
R346	0698-6533	RESISTOR 12.5K .1% .125W TF TC=0±25
R347	0757-0438	RESISTOR 5.11K 1% .125W TF TC=0±100
R348	0698-3215	RESISTOR 499K 1% .125W TF TC=0±100
R354	0699-1797	RESISTOR 10M 5%
R355	1810-0280	RESISTOR-NET 10-PIN SIP 10.0K X 9
R356,357	0698-3633	RESISTOR 390 5% 2W MO TC=0±200
R358	0757-0442	RESISTOR 10K 1% .125W TF TC=0±100

Table 3-3. Agilent 60501B/60502B Control Board - Electrical Parts (continued)

Reference Designation	Agilent Part Number	Description
R359-361	0757-0424	RESISTOR 1.1K 1% .125W TF TC=0±100
R365	0757-0440	RESISTOR 7.5K 1% .125W TF TC=0±100
R368,369	0699-1728	RESISTOR 2.652K .1% .125W TF TC=0±25
R370,371	0698-8672	RESISTOR 243.4 .1% .125W TF TC=0±25
R372	0757-0442	RESISTOR 10K 1% .125W TF TC=0±100
R375	0757-0280	RESISTOR IK 1% .125W TF TC=0±100
R379	0698-0084	RESISTOR 2.15K 1% .125W TF TC=0±100
R380	0757-0449	RESISTOR 20K 1% .125W TF TC=0±100
R381	0698-4503	RESISTOR 66.5K 1% .125W TF TC=0±100
R382	0698-4486	RESISTOR 24.9K 1% .125W TF TC=0±100
R383	0757-0465	RESISTOR 100K 1% .125W TF TC=0±100
R384	0699-1254	RESISTOR 536K 1% .125W TF TC=0±100
R385	0698-3382	RESISTOR 5.49K 1% .125W TF TC=0±100
R386	0757-0465	RESISTOR 100K 1% .125W TF TC=0±100
R387,388	0757-0442	RESISTOR 10K 1% .125W TF TC=0±100
R389	0757-0436	RESISTOR 4.32K 1% .125W TF TC=0±100
R390	0757-0442	RESISTOR 10K 1% .125W TF TC=0±100
R391	0757-0437	RESISTOR 4.75K 1% .125W TF TC=0±100
R392	0757-0465	RESISTOR 100K 1% .125W TF TC=0±100
R393	0757-0280	RESISTOR 1K 1% .125W TF TC=0±100
R394	0757-0472	RESISTOR 200K 1% .125W TF TC=0±100
R395	0698-8827	RESISTOR 1M 1% .125W TF TC=0±100
R396	0757-0438	RESISTOR 5.11K 1% .125W TF TC=0±100
R397	0698-0084	RESISTOR 2.15K 1% .125W TF TC=0±100
R398	0757-0420	RESISTOR 750 1% .125W TF TC=0±100
R399	0757-0458	RESISTOR 51.1K 1% .125W TF TC=0±100
R400	0757-0455	RESISTOR 36.5K 1% .125W TF TC=0±100
R401	0757-0278	RESISTOR 1.78K 1% .125W TF TC=0±100
R406	0764-0041	RESISTOR 30 5% 2W MO TC=0±200
R413,414	0757-0442	RESISTOR 10K 1% .125W TF TC=0±100
R415	0757-0455	RESISTOR 36.5K 1% .125W TF TC=0±100
R416	0757-0442	RESISTOR 10K 1% .125W TF TC=0±100
R417	0757-0401	RESISTOR 100 1% .125W TF TC=0±100
R418	0698-3430	RESISTOR 21.5 1% .125W TF TC=0±100
R420	1810-0280	RESISTOR-NET 10-PIN SIP 10.0K X 9
R421,422	8159-0005	RESISTOR-ZERO OHMS 22 AWG
R423	0757-0401	RESISTOR 100 1% .125W TF TC=0±100
RTB1	0360-2345	MATING PLUG FOR TB301 (control)
RTP301	1258-0209	REMOVABLE JUMPER 2-POSITION
T301	9100-4840	TRANSFORMER-PWR 100/120/220/240V
TB301	0360-2348	TERMINAL BLOCK 10-TERMINAL
TP301	1251-4926	CONNECTOR-POST TYPE 8-CONTACT
U301	5080-2516	IC PROGRAMMABLE MICROPROCESSOR
U302	1820-3399	IC FF CMOS/74HC D-TYPE POS EDGE-TRIG

Table 3-3. Agilent 60501B/60502B Control Board - Electrical Parts (continued)

Reference	Agilent Part	Description
Designation	Number	·
U303	1820-2228	IC QUAD NAND SET/RESET LATCH CMOS
U304	1820-3079	IC 3-TO-8 LINE DECODER CMOS/74HC
U306	1826-1845	IC DUAL OP AMP 8-PIN DIP (PRECISION)
U307	1826-1317	IC DUAL OP AMP 8-PIN DIP (LOW NOISE)
U308	1826-0962	IC DUAL OP AMP 8-PIN DIP
U309	1826-0850	ANALOG SWITCH 16-PIN DIP
U318	1820-2924	IC QUAD NOR GATE CMOS/74HC 2-INPUT
U319	1820-3399	IC FF CMOS/74HC D-TYPE POS-EDGE-TRIG
U320	1826-1488	D/A CONVERTER CMOS 12-BIT 20-PIN
U321	1826-1068	D/A CONVERTER CMOS 8-BIT 20-PIN
U322	1826-1488	D/A CONVERTER CMOS 12-BIT 20-PIN
U323	1826-0962	IC DUAL OP AMP 8-PIN DIP
U324	1826-1845	IC DUAL PRECISION OP AMP 8-PIN DIP
U325	1826-0962	IC DUAL OP AMP 8-PIN DIP
U326	1826-1081	IC PRECISION OP AMP 8-PIN DIP
U327	1826-1370	IC QUAD COMPARATOR 16-PIN DIP
U328	1826-1081	IC PRECISION OP AMP 8-PIN DIP
U329	1826-1369	IC REGULATOR-FXD 9.95/10.05V 8-PIN DIP
U330	1820-3399	IC FF CMOS/74HC D-TYPE POS-EDGE-TRIG
U332-334	1990-0996	IC LED OPTO-ISOLATOR IF=10mA MAX
U335	1826-0393	IC REGULATOR-ADJUSTABLE 1.2/37V POS
U336	1826-0122	IC REGULATOR-FXD 4.8/5.2V
U337	1826-0527	IC REGULATOR-ADJUSTABLE 1.2/37V NEG
U340	1826-0850	ANALOG SWITCH 16-PIN DIP
U341	1820-3297	IC OCTAL BUS DRIVER CMOS/74HC
U342	1818-4932	IC EEPROM NMOS 1024 (IK)
U344	1826-0962	IC DUAL OP AMP 8-PIN DIP
U345	1820-3399	IC FF CMOS/74HC D-TYPE POS-EDGE-TRIG
U346	1826-0850	ANALOG SWITCH 16-PIN DIP
U347	1826-0412	IC DUAL PRECISION COMPARATOR 8-PIN DIP
U348	1826-1343	IC REGULATOR-ADJUSTABLE 2.5/36V 8-PIN DIP
U349	5080-2137	IC PROGRAMMED GAL
U350	1820-6774	IC BIN COUNTER CMOS/74HC POS-EDGE-TRIG
U351	5080-2121	IC DECADE DIVIDER GATE ARRAY
U352	1820-3172	IC FF CMOS/74HC J-K POS-EDGE-TRIG
U353	1820-3081	IC FF CMOS/74HC D-TYPE POS-EDGE-TRIG
U354,355	1820-3082	IC TRANSCEIVER OCTAL BUS
VR301,302	1902-0957	DIODE-ZENER 9.1V 5% PD=.4W
VR303,304	1902-0783	DIODE-ZENER 16.2V 5% PD=1W
W1	7175-0057	RESISTOR-ZERO OHMS SOLID TINNED COPPER
Y301	0410-1944	RESONATOR-QUARTZ 4.0000MHz

Table 3-4. Agilent 60501B/60502B Power Board - Electrical Parts

Reference	Model	Agilent Part	Description
Designation		Number	
	60501B	60501-60023	POWER BOARD
	60502B	60502-60025	POWER BOARD
Cl-4	60502B	0160-4820	CAPACITOR-FXD 1800pF ±5% 100Vdc CER
C5-8	BOTH	0160-4820	CAPACITOR-FXD 1800pF ±5% 100Vdc CER
C11,12	60502B	0160-5422	CAPACITOR-FXD .047µF ±20% 50Vdc CER
C13,14	BOTH	0160-5422	CAPACITOR-FXD .047µF ±20% 50Vdc CER
C15,16	60502B	0160-5422	CAPACITOR-FXD .047µF ±20% 50Vdc CER
C17-21	BOTH	0160-5422	CAPACITOR-FXD .047µF ±20% 50Vdc CER
C25	BOTH	0160-7024	CAPACITOR-FXD 2.2µF ±10% 100Vac CER
C26	BOTH	0160-4831	CAPACITOR-FXD 4700pF ±10% 100Vdc CER
C32,33	BOTH	0160-5422	CAPACITOR-FXD .047µF ±20% 50Vdc CER
C34	BOTH	0160-4048	CAPACITOR-FXD .022μF ±20% 250Vac
C35	BOTH	0160-5422	CAPACITOR-FXD .047µF ±20% 50Vdc CER
C36	BOTH	0160-5469	CAPACITOR-FXD lµF ±10% 50Vdc METAL-PE
C38-42	BOTH	0160-5422	CAPACITOR-FXD .047μF ±20% 50Vdc CER
C49-52	60502B	0160-4822	CAPACITOR-FXD 1000pF ±5% 100Vdc CER
C53-56	60501B	0160-4810	CAPACITOR-FXD 330pF ±5% 100Vdc CER
C53-56	60502B	0160-4822	CAPACITOR-FXD 1000pF ±5% 100Vdc CER
C60	BOTH	0160-4833	CAPACITOR-FXD .022µF ±10% 100Vdc CER
C106	BOTH	0160-4833	CAPACITOR-FXD .022µF ±10% 100Vdc CER
C125	60501B	0160-5166	CAPACITOR-FXD .015µF ±20% 50Vdc CER
C125	60502B	0160-4833	CAPACITOR-FXD .022µF ±10% 100Vdc CER
C126	BOTH	0160-5098	CAPACITOR-FXD .22μF ±10% 50Vdc CER
C127	BOTH	0160-4835	CAPACITOR-FXD .lμF ±10% 50Vdc CER
C128	BOTH	0160-5422	CAPACITOR-FXD .047µF ±20% 50Vdc CER
C129	BOTH	0160-4833	CAPACITOR-FXD .022uF ±10% 100Vdc CER
C130,131	BOTH	0160-4834	CAPACITOR-FXD .047µF ±10% 100Vdc CER
C132,133	BOTH	0160-5422	CAPACITOR-FXD .047µF ±20% 50Vdc CER
C134	BOTH	0160-4801	CAPACITOR-FXD 100pF ±5% 100Vdc CER 0±30
C135	BOTH	0160-4830	CAPACITOR-FXD 2200pF ±10% 100Vdc CER
C136	BOTH	0160-5422	CAPACITOR-FXD .047µF ±20% 50Vdc CER
C137	BOTH	0160-4832	CAPACITOR-FXD .01µF ±10% 100Vdc CER
C138	BOTH	0160-4814	CAPACITOR-FXD 150pF ±5% 100Vdc CER 0±30
C139	BOTH	0160-4832	CAPACITOR-FXD .01µF ±10% 100Vdc CER
C140,141	BOTH	0160-4835	CAPACITOR-FXD .lµF ±10% 50Vdc CER
C142	BOTH	0160-4833	CAPACITOR-FXD .022μF ±10% 100Vdc CER
C143	BOTH	0160-4812	CAPACITOR-FXD 220pF ±5% 100Vdc CER 0±30
C144-147	60502B	0160-4787	CAPACITOR-FXD 22pF ±5% 100Vdc CER
C148-150	BOTH	0160-4787	CAPACITOR-FXD 22pF ±5% 100Vdc CER
C151	60501B	0160-4807	CAPACITOR-FXD 33pF ±5% 100Vdc CER
C151	60502B	0160-4805	CAPACITOR-FXD 47pF ±5% 100Vdc CER

Table 3-4. Agilent 60501B/60502B Power Board - Electrical Parts (continued)

Reference	Model	Agilent Part	Description
Designation	Wiodei	Number	Description
C152	BOTH	0160-4831	CAPACITOR-FXD 4700pF ±10% 100Vdc CER
C152	ВОТН	0160-4832	CAPACITOR-FXD .01μF ±10% 100Vdc CER
C155	ВОТН	0160-5422	CAPACITOR-FXD .047µF ±20% 50Vdc CER
C156	ВОТН	0160-4821	CAPACITOR-FXD 1047µF ±20% 50 vdc CER CAPACITOR-FXD 1200pF ±5% 100Vdc CER
C150	ВОТН	0160-4183	CAPACITOR-FAD 1200pF ±3% 100Vdc CER CAPACITOR-FXD 1000pF ±20% 250Vdc CER
D10,11	ВОТН	1901-0033	DIODE-GEN PURP 180V 200mA lN645
D10,11 D17,18	ВОТН	1901-0033	DIODE-GEN PURP 180V 200mA IN645
D17,18 D19-22		1901-0033	DIODE-GEN PURP 180V 200mA IN645
	60502B		
D23-28	BOTH	1901-0033	DIODE-GEN PURP 180V 200mA IN645
D33	BOTH	1901-0880	DIODE-GEN PURP 200mA DO-35
D35	BOTH	1901-0033	DIODE-GEN PURP 180V 200mA IN645
D53-55	BOTH	1901-0033	DIODE-GEN PURP 180V 200mA IN645
D56	BOTH	1901-0731	DIODE-PWR RECT 400V 1A
D57,58	BOTH	1901-0880	DIODE-GEN PURP 200mA DO-35
D59	роти	1001 0022	NOT USED
D60	BOTH	1901-0033	DIODE-GEN PURP 180V 200mA 1N645
D62	BOTH	1901-0880	DIODE-GEN PURP 200mA DO-35
D63	60.50.5D	****	NOT USED
Fl-4	60502B	2110-0757	FUSE-SUBMINIATURE .062A 125V
F5-8	BOTH	2110-0757	FUSE-SUBMINIATURE .062A 125V
F9-12	60502B	2110-0697	FUSE-SUBMINIATURE 15A 32V
F13-16	BOTH	2110-0697	FUSE-SUBMINIATURE 15A 32V
J2	BOTH	1251-4670	CONNECTOR-POST RT ANGLE 9-CONTACT
J4	BOTH	1251-7743	CONNECTOR-POST 26-CONTACT
Q1	60502B	1858-0137	FET SUBASSEMBLY (includes 4 FETS)
Q2	BOTH	1858-0137	FET SUBASSEMBLY (includes 4 FETS)
Q9	BOTH	1855-0386	TRANSISTOR J-FET 2N4392 N-CHANNEL
Q10	BOTH	1854-0635	TRANSISTOR NPN SI PD=50W FT=20MHz
Q11	BOTH	1853-0281	TRANSISTOR PNP SI 2N2907A PD=400mW
Q12	BOTH	1858-0054	TRANSISTOR ARRAY 16-PIN DIP
Rl-4	60502B	06060-80014	RESISTOR .050 3W
R5-8	BOTH	06060-80014	RESISTOR .050 3W
R9-12	60502B	0698-3430	RESISTOR 21.5 1% .125W TF TC=0±100
R13-16	BOTH	0698-3430	RESISTOR 21.5 1% .125W TF TC=0±100
R17-20	60502B	0698-3156	RESISTOR 14.7K 1% .125W TF TC=0±100
R21-24	BOTH	0698-3156	RESISTOR 14.7K 1% .125W TF TC=0±100
R25,26	60502B	0698-3162	RESISTOR 46.4K 1% .125W TF TC=7±100
R27	60502B	0757-0457	RESISTOR 47.5K 1% .125W TF TC=0±100
R28	60502B	0698-3162	RESISTOR 46.4K 1% .125W TF TC=7±100
R29-32	BOTH	0757-0458	RESISTOR 51.1K 1% .125W TF TC=0±100
R33-36	60502B	0757-0442	RESISTOR 10K 1% .125W TF TC=0±100

Table 3-4. Agilent 60501B/60502B Power Board - Electrical Parts (continued)

Reference	Model	Agilent Part	Description
Designation		Number	
R37-40	BOTH	0757-0442	RESISTOR 10K 1% .125W TF TC=0±100
R41	60501B	1810-1273	RESISTOR-NET 10-PIN SIP 10K X .4; 20K X 1
R41	60502B	1810-1260	RESISTOR-NET 10-PIN SIP 20K X 9
R43	BOTH	1810-0316	RESISTOR-NET 16-PIN DIP 10K X 8
R44	BOTH	0698-0085	RESISTOR 2.61K 1% .125W TF TC=0±100
R46	BOTH	0757-0438	RESISTOR 5.11K 1% .125W TF TC=0±100
R50	BOTH	0757-0458	RESISTOR 51.1K 1% .125W TF TC=0±100
R53,54	BOTH	0698-6629	RESISTOR 60K .1% .125W TF TC=0±25
R55,56	BOTH	0698-6360	RESISTOR 10K .1% .125W TF TC=0±25
R58	BOTH	0698-5089	RESISTOR 33K 1% .125W TF TC=0±100
R59	BOTH	0757-0457	RESISTOR 47.5K 1% .125W TF TC=0±100
R60	BOTH	0698-4457	RESISTOR 576 1% .125W TF TC=0±100
R64	BOTH	0757-0455	RESISTOR 36.5K 1% .125W TF TC=0±100
R65	BOTH	0757-0438	RESISTOR 5.11K 1% .125W TF TC=0±100
R66	BOTH	0698-0084	RESISTOR 2.15K 1% .125W TF TC=0±100
R67	BOTH	0757-0427	RESISTOR 1.5K % .125W TF TC=0±100
R68	BOTH	0698-6630	RESISTOR 20K .1% .125W TF TC=0±25
R69	BOTH	0699-0620	RESISTOR 2.222K .1% .125W TF TC=0±25
R71	BOTH	0699-0486	RESISTOR 2K .1% .125W TF TC=0±25
R88	BOTH	0811-3574	RESISTOR 3.9 1% 5W PWR TC=0±920
R90	BOTH	0698-6360	RESISTOR 10K .1% .125W TF TC=0±25
R91	BOTH	8159-0005	RESISTOR-ZERO OHMS 22 AWG
R92,93	BOTH	0698-0083	RESISTOR 1.96K 1% .125W TF TC=0±100
R94	BOTH	0757-0449	RESISTOR 20K 1% .125W TF TC=0±100
R95	BOTH	0757-0280	RESISTOR 1K 1% .125W TF TC=0±100
R96	BOTH	0698-6629	RESISTOR 60K .1% .125W TF TC=0±25
R101	60502B	1810-1261	RESISTOR-NET 16-PIN DIP MULTI-VALUE
R102,103	BOTH	1810-1261	RESISTOR-NET 16-PIN DIP MULTI-VALUE
R104	60502B	1810-1261	RESISTOR-NET 16-PIN DIP MULTI-VALUE
R105	BOTH	0698-6360	RESISTOR 10K .1% .125W TF TC=0±25
R106	BOTH	0698-3572	RESISTOR 60.4K 1% .125W TF TC=0±100
R107	BOTH	0698-3359	RESISTOR 12.7K 1% .125W TF TC=0±100
R108	BOTH	0757-0438	RESISTOR 5.11K 1% .125W TF TC=0±100
R109	BOTH	0757-0449	RESISTOR 20K 1% .125W TF TC=0±100
R110	BOTH	0698-3160	RESISTOR 31.6K 1% .125W TF TC=0±100
R114	BOTH	0757-0447	RESISTOR 16.2K 1% .125W TF TC=0±100
R115	BOTH	0757-0416	RESISTOR 511 1% .125W TF TC=0±100
R116	BOTH	0757-0472	RESISTOR 200K 1% .125W TF TC=0±100
R117	BOTH	0698-6360	RESISTOR 10K .1% .125W TF TC=0±25
R136	BOTH	0757-0449	RESISTOR 20K 1% .125W TF TC=0±100
R142	BOTH	1810-1274	RESISTOR-NET 10-PIN SIP MULTI-VALUE

Table 3-4. Agilent 60501B/60502B Power Board - Electrical Parts (continued)

Reference	Model	Agilent Part	Description
Designation	Wiodei	Number	Description
R143	ВОТН	0757-0427	RESISTOR 1.5K 1% .125W TF TC=0±100
R144	BOTH	0698-4479	RESISTOR 14K 1% .125W TF TC=0±100
R151	BOTH	0698-3160	RESISTOR 31.6K 1% .125W TF TC=0±100
R201	BOTH	0757-0441	RESISTOR 8.25K 1% .125W TF TC=0±100
R202	ВОТН	0698-0283	RESISTOR 8.23K 176 .125W 11 1C=0±100 RESISTOR 2K 1% .125W TF TC=0±100
R204	ВОТН	0757-0472	RESISTOR 200K 1% .125W TF TC=0±100
R205	ВОТН	0757-0472	RESISTOR 200K 1%.125W 1F TC=0±100 RESISTOR 6.81K 1%.125W TF TC=0±100
R206	BOTH	0757-0412	RESISTOR 6.81K 1% .125W 1F 1C=0±100 RESISTOR 365 1% .125W TF TC=0±100
		0757-0412	
R207	BOTH		RESISTOR 200K 1% .125W TF TC=0±100
R208	BOTH	0757-0438	RESISTOR 5.11K 1% .125W TF TC=0±100
R209	BOTH	0683-0475	RESISTOR 4.7 5% .25W CF TC=0-400
R211	BOTH	0757-0278	RESISTOR 1.78K 1% .125W TF TC=0±100
R212	ВОТН	0757-0439	RESISTOR 6.81K 1% .125W TF TC=0±100
R213,214	BOTH	0698-3450	RESISTOR 42.2K 1% .125W TF TC=0±100
R215	BOTH	0757-0462	RESISTOR 75K 1% .125W TF TC=0±100
R216	BOTH	0757-0278	RESISTOR 1.78K 1% .125W TF TC=0±100
R217-220	60502B	0757-0465	RESISTOR 100K 1% .125W TF TC=0±100
R221-224	BOTH	0757-0465	RESISTOR 100K 1% .125W TF TC=0±100
R225	BOTH	0698-8827	RESISTOR 1M 1% .125W TF TC=0±100
R226	BOTH	2100-3750	RESISTOR-TRIMMER 20K 10%
R228	BOTH	0812-3574	RESISTOR 3.9 1% 5W PWR TC=0±20
R229,230	BOTH	0683-0475	RESISTOR 4.7 5% .25W CF TC=0-400
R231	BOTH	0683-1065	RESISTOR 10M 5% .25W CC TC=-900/+1100
R233	BOTH	1810-0368	RESISTOR-NET 6-PIN SIP 10K X 5
R234	BOTH	0757-0279	RESISTOR 3.16K 1% .125W TF TC=0±100
R235	BOTH	0757-0439	RESISTOR 6.81K 1% .125W TF TC=0±100
R238	BOTH	0757-0280	RESISTOR 1K 1% .125W TF TC=0±100
R239	BOTH	0757-0405	RESISTOR 162 1% .125W TF TC=0±100
R249	BOTH	8159-0005	RESISTOR-ZERO OHMS 22 AWG
R252	BOTH	8159-0005	RESISTOR-ZERO OHMS 22 AWG
R255,256	BOTH	0757-0463	RESISTOR 82.5K 1% .125W TF TC=0±100
R257,259	BOTH	0757-0442	RESISTOR 10K 1% .125W TF TC=0±100
R261	BOTH	0757-0442	RESISTOR 10K 1% .125W TF TC=0±100
R262	ВОТН	0698-3226	RESISTOR 6.49K 1% .125W TF TC=0±100
R263	ВОТН	0757-0444	RESISTOR 12.1K 1% .125W TF TC=0±100
R264-266	ВОТН	8159-0005	RESISTOR-ZERO OHMS 22 AWG
R267	ВОТН	1810-1490	RESISTOR-NET 12-PIN DIP MULTI-VALUE
R268	ВОТН	1810-1489	RESISTOR-NET 8-PIN SIP MULTI-VALUE
R269	ВОТН	0757-0442	RESISTOR 10K 1% .125W TF TC=0±100
R270	ВОТН	0757-0436	RESISTOR 4.32K 1% .125W TF TC=0±100
R271	ВОТН	0757-0443	RESISTOR 11K 1% .125W TF TC=0±100

Table 3-4. Agilent 60501B/60502B Power Board - Electrical Parts (continued)

Reference	Model	Agilent Part	Description
Designation	D 0 mrr	Number	
R272	BOTH	0757-0463	RESISTOR 82.5K 1% .125W TF TC=0±100
R274	BOTH	0757-0274	RESISTOR 1.21K 1% .125W TF TC=0±100
R275-278	60502B	0698-8827	RESISTOR 1M 1% .125W TF TC=0±100
R279-282	BOTH	0698-8827	RESISTOR 1M 1% .125W TF TC=0±100
R283	BOTH	0698-8913	RESISTOR 1.5M 1% .125W TF TC=0±100
R284	BOTH	0698-0064	RESISTOR 9.31K 1% .125W TF TC=0±100
R285	BOTH	0757-0464	RESISTOR 90.9K 1% .125W TF TC=0±100
R288	BOTH	0698-8913	RESISTOR 1.5M 1% .125W TF TC=0±100
R289	BOTH	0698-4536	RESISTOR 340K 1% .125W TF TC=0±100
R290	BOTH	0757-0459	RESISTOR 56.2K 1% .125W TF TC=0±100
RT2	BOTH	0837-0397	THERMISTOR 10K (under large heatsink)
S1	BOTH	3101-2894	SENSE SWITCH DPDT
	BOTH	0370-2862	PUSHBUTTON (for sense switch)
U1	60502B	1826-2252	IC DUAL OP AMP 8-PIN DIP LOW NOISE
U2,3	60502B	1826-1533	IC DUAL OP AMP 8-PIN DIP H-SLEW RATE
U4	60502B	1826-2252	IC DUAL OP AMP 8-PIN DIP LOW NOISE
U5	BOTH	1826-1533	IC DUAL OP AMP 8-PIN DIP H-SLEW RATE
U6	BOTH	1826-2252	IC DUAL OP AMP 8-PIN DIP LOW NOISE
U7	BOTH	1826-1533	IC DUAL OP AMP 8-PIN DIP H-SLEW RATE
U8	BOTH	1826-2252	IC DUAL OP AMP 8-PIN DIP LOW NOISE
U9	BOTH	1826-0850	IC ANALOG SWITCH 16-PIN DIP
U10	BOTH	1826-0138	IC QUAD COMPARATOR 14-PIN DIP
U11	BOTH	1826-1370	IC QUAD COMPARATOR 16-PIN DIP
U12	BOTH	1826-1533	IC DUAL OP AMP 8-PIN DIP H-SLEW RATE
U13	BOTH	1826-0962	IC DUAL OP AMP 8-PIN DIP LOW BIAS H-IMPD
U14	BOTH	1826-1543	IC DUAL OP AMP 8-PIN DIP HS
U15	BOTH	1826-2252	IC DUAL OP AMP 8-PIN DIP LOW NOISE
U16	BOTH	1826-0962	IC DUAL OP AMP 8-PIN DIP LOW BIAS H-IMPD
U17	BOTH	1826-0346	IC DUAL OP AMP 8-PIN DIP GP
VR10	BOTH	1902-0783	ZENER DIODE 16V 5% PD=1W
VR26	BOTH	1902-0957	ZENER DIODE 9.1V 5% PD=.4W
VR27	BOTH	1902-0761	ZENER DIODE IN821 6.2V 5% PD=.4W
VR28	BOTH	1901-1284	VOLTAGE SUPPRESSOR 75V
VR29			NOT USED

Table 3-5. Agilent 60501B/60502B Mechanical Parts

Agilent Part Number	Quantity	Description	
		CONTROL BOARD	
60502-00001	1	MODULE CHASSIS	
7121-0850	1	WARNING LABEL	
7121-2794	1	SERIAL# LABEL	
0515-0413	2	SCREW-MACH M5X0.8X6mm (rear panel to module chassis)	
0515-0414	6	SCREW-MACH M4X0.7X10mm (control board to module chassis)	
60502-80004	2	SPACER-PLASTIC (align heatsink with module chassis)	
1205-0730	2	HEATSINK (U335,337)	
0515-0104	2	SCREW-MACH M3X0.5 (U335,337)	
0535-0031	2	NUT-HEX W/LOCKWASHER M3 (U335,337)	
3050-0891	2	WASHER M3 (U335,337)	
2110-0689	4	FUSE CLIP (F301,302)	
		POWER BOARD	
60502-20001	1	LARGE HEATSINK (for Q1,Q2)	
1205-0743	2	THERMAL PAD (between Q1,Q2 and heatsink)	
0340-1217	1	INSULATOR (in heatsink for RT2)	
60502-00002	1	REAR PANEL	
60501-80002	1	REAR PANEL LABEL(60501B)	
60502-80009	1	REAR PANEL LABEL(60502B)	
1510-0134	2	BINDING POST ASSEMBLY	
3050-1320	2	SPRING STEEL WASHER (on binding post)	
2190-0629	2	LOCKWASHER (on binding post)	
0535-0020	2	NUT-HEX (on binding post)	
0515-0155	2	SCREW-MACH M5X0.8X12mm (binding post to bus bar)	
0515-1146	1	SCREW-MACH M3X0.5X6mm (ground wire to chassis)	
3050-0891	1	WASHER M3 (ground to chassis)	
60502-00003	1	BUS BAR (- input)	
60502-00004	1	BUS BAR (+ input)	
0515-1584	2	SCREW MACH M5X0.8X8mm (bus bar to power board)	
0515-0414	14	SCREW MACH M4X0.7X10mm(power board to chassis and large	
		heatsink; Q1,Q2 to large heatsink; and bus bar to large heatsink)	
4040-2268	1	SAFETY COVER (rear panel terminal block)	
0000 1077		MISCELLANEOUS	
9222-1375	1	BAG, STATIC PROTECTION	
60502-80002	1	FLOATER, ANTI-STATIC	
60502-80003	1	FLOATER, ANTI-STATIC	
9211-6196	1	CARTON, SHIPPING	
60501-90009	1	MANUAL, OPERATING (60501B)	
60502-90009	1	MANUAL, OPERATING (60502B)	
5951-2830	1	MANUAL, SERVICE	

Diagrams

Schematic Diagrams

Schematic diagrams and component location diagrams are provided for the Control board as well as the Power board on two foldout pages. Two schematic diagrams of the Power board are included in Figure 4-2 on the first foldout; three schematic diagrams of the Control board are included in Figure 4-4 on the second foldout. Table 4-1 lists the notes that apply to both the Control board and Power board schematic diagrams.

Table 4-2 lists, alphabetically, all of the signal names that appear on the schematic, along with a brief description of the signal's function. To help you locate where signals come from and go to, Table 4-1 lists the coordinates for each appearance of a signal on each sheet of the schematic. Coordinates printed in **BOLD** indicate the signal origin. On the Control board for example, when ACLR* is active, it clears the analog circuits. ACLR* originates in area 4D of sheet 1 and also appears in area 2B of sheet 3.

Table 4-1. Schematic Diagram Notes

- 1. All resistors are in ohms \pm 1%, 1/8 W unless otherwise specified.
- 2. All capacitors are in microfarads unless otherwise specified.
- 3. All unmarked capacitors are 0.047µF.
- 4. An asterisk negates a signal name. For example, $\overline{CS2}$ appears on the schematic as CS2*.
- 5. Signal lines that are terminated by flags continue on other sheets, and may also go to other locations on the same sheet. Table 4-2 documents all signal terminations on the schematics. Note that flags do not indicate signal flow direction.

6. Unterminated signal lines go to at least one other location of the same schematic sheet.

Example: SPCLR*

- 7. Heavy signal lines represent multiple-wire data buses.
- 8. Unless otherwise noted, bias connections to IC packages are as follows:

	Common	+5V
14-pin packages	pin 7	pin 14
16-pin packages	pin 8	pin 16
20-pin packages	pin 10	pin 20

9. Values in brackets [] apply to model 60501B.

Component Location Diagrams

Each foldout includes a component locations diagram with a look-up table for locating electrical components. Figure 4-1 gives the component locations for the Control board and Figure 4-3 gives the component locations for the Power board. The coordinates in the look-up table under each diagram reference the grid on the diagram and give the location of some point on each component to within 1/10 of a unit. The mainframe Service Manual gives several examples of how to use the table.

The component locations diagram also indicates specific troubleshooting test point locations. The test points are described in Chapter 3 of the mainframe Service Manual and are used in various troubleshooting procedures described in that chapter.

Table 4-2. Signal-Name Descriptions

Mnemonic	Function	Sheet 1	Sheet 2	Sheet 3
	CONTROL BOARD			
ACLR*	Analog circuits clear (D)	4D		2B
BO*	Brown out input disable (D)	3D		2A
CC EN*	CC mode enable (D)	6D , 3B		
CC PROG	Programming voltage for CC mode (A)	3B	2B	
CCVTST	Comparator output, main DAC self-test (D)	6D	4A	
CG*	CR-mode middle-and-high-range select (D)	5D	4D	
CLR	Initialize transient generator (D)	7B , 5A		
CR*	CR-mode low-range select (D)	5D	3C	2A
CS0*	Main DAC chip select (D)	1 D	8D	
CS1*	Transient DAC chip select (D)	1D	7C	
CS2*	Slew range chip select (D)	1 D , 8C		
CS3*	Readback DAC chip select (D)	1D	8B	
CS4*	Secondary-data-bus buffer chip select (D)	1D	8D	
CS5*	Control-signals latch chip select (D)	1 D , 6D	02	
CS6*	Control-signals latch chip select (D)	7D , 5D		
CS7*	Non-volatile memory R/W chip select (D)	8D 3C, 2C		
CV EN*	CV mode enable (D)	6D , 3C		
CV PROG	Programming voltage for CV mode (A)	3C		2C
DAC REF*	Main DAC reference enable, CV/CC modes (D)	5D	3D	20
E E	Secondary-µP clock (D)	6D, 8A	32	
EEPON*	EEPROM power-on disable (D)	2C		2D
EPC EN*	Extended power capability enable/disable (D)	4 D		2 D 2A
EXT PROG	Ext programming input (A) from rear-panel A4	עד		1B, 3C
FLT	Voltage-fault signal (D) to rear-panel A6	3D	1B	1 D , 5C
FSEL0,FSEL1,FSEL2	Transient-generator frequency-select bits (D)	5D, 4A	ID	
HIGH*	Transient-DAC output enable (D)	6B	8C	
H/L*	Main-DAC transfer control (D)	7D	8D	
H/L-A/D	Readback-DAC transfer control (D)	7D 7D	8B	
IMON	Current-monitor output (A) to rear-panel A1	/ D	1 D, 1C	
IMON*	Input-current monitor signal (A)		3D, 6A	2C
IMON.	CR-mode low-range DAC reference (A)		3D, 6A 4C	2C
IMONR	Current-monitor-comparator output (D)	6D	4C 4A	
LCLR*	Clear status latch (D)	5D , 3D	4A	
MODULE INSTALLED*	Indicate how many modules are installed (D)	3D , 3D		8B
OP*		3D		
OV*	Overpower status (D)			2A
	Overvoltage status (D)	3D		2A
PCLR1*	Power-on clear signal from mainframe (D)	20	1.D	8B
PORT	PORT output (D) to rear-panel A7	3D	1B	0.4
PRX	Primary-µP receiver (D)			8A
PTX	Primary-μP transmitter (D)	(1.55)		8A
P_TRIG	Continuous mode pulse trigger (D)	6A, 5D		0.10
PRI_TRIG	Trigger signal from mainframe (D)	40. 60		8B
PULSE_EN	Pulse-mode enable (D)	4D , 6B		
RCK_HI*	Loads transient-level counter (D)	1D , 6A		
RCK_LOW*	Loads main-level counter (D)	1D , 6A		
RNG	CC-mode range select (D)	7C		2B
(A) = analog signal	(D) = digital signal $8C = signa$	l origin		

(A) = analog signal

(D) = digital signal

8C = signal origin

Table 4-2. Signal-Name Descriptions

Mnemonic	Function	Sheet 1	Sheet 2	Sheet 3
	CONTROL BOARD			
+ S	Remote $+$ sense (A) from rear-panel $+$ S		1C	2C
- S	Remote - sense (A) from rear-panel - S		1C	2C
SA EN*	Secondary µP SA enable (D) from TP301-1	1C, 7D		
SD	Secondary μP data bus (D)			
SDB	Secondary µP data bus, buffered (D)			
SKP	Skip self-test (D) from TP301-5	1B, 6D		
SLEW	Programming-voltage input to slew circuit (A)	5B	4C , 5A	
SLW1,SLW2,SLW3,SLW4	Slew-rate control signals (D)	8C,8B,	- , -	
, , , ,	2 ()	8C ,7C,		
		5C		
SPCLR*	Secondary-circuit power-on clear (D)	IB,7D,6D,	8D	2D ,2A
~~~~	2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000   2000	5D		,
SPROG	(not used)		2D	2C
SRX	Secondary- $\mu$ P receiver (D)	8D		5B
START	Secondary-µP SA start signal (D)	1B		
STAT EN	Enable status latch (D)	<b>4D</b> , 3D		
STB*	Enable chip-select decoder (D)	7C, 2D		
STOP	Secondary-µP SA stop signal (D)	1B		
STX	Secondary-µP transmitter (D)	<b>8D</b> , 1B		5A
S0, S1, S2	Chip-select-decoder input (D)	<b>7C</b> , 2D		371
TEMP1	Power-board temperature (A)	/C, 2D	5A	2C
TMONR	Temperature-monitor-comparator output (D)	6D	4A	20
TOGGLE*	Toggle mode select (D)	6B	4A	
TRANS_EN	Transient-generator clear and enable (D)	4 <b>D</b> , 8B,	7/1	
TRANS_LIV	Transient-generator crear and chaote (D)	7B		
	Secondary-µP SA start/stop (D)	<b>4D</b> , 1B		
TRIG	Trigger (D)	6A	8C	5B
TRIG EN*	Main and transient DACs trigger enable (D)	4 <b>D</b>	8D	30
UNREG*	Unregulated-input status (D)	3D	OD	2A
UXFER	Main and transient DACs transfer control (D)	7C	8D	
VMON	Voltage-monitor output (A) to rear-panel A2	10	1C, 1C	
VMON*	Input-voltage monitor signal (A) to rear panel A2		3C, 6A	
VIVIOIV	CR-mode middle-&-high-range DAC Ref (A)		5D, 6/1	
VMONR	Voltage-monitor-comparator output (D)	6D	4A	
VREF	Voltage reference for DACs (A)	OB	<b>6D</b> , 8B,	
VICE	Voltage reference for Dives (11)		5C, 5D,	
X	(not used)	3D		2A
-10V_REF	DAC reference for CV and CC modes (A)		2B, 4D,	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2110 reterence for extended modes (11)		6A	
+15V	To power board (A)		071	<b>5D</b> , 2B
-15V	To power board (A)			5C, 2B
+ 12V_REF	Ref for readback DAC & main DAC self-test (A)		1A, 5B,	2B
12 1 _ 1021	Tel 101 readouble Dire william Dire boll (b)		7B, <b>5D</b> ,	
			2B	
(A) = analog signal	(D) = digital signal <b>8C</b> = signa	1	1	1

(A) = analog signal

(D) = digital signal

**8C** = signal origin

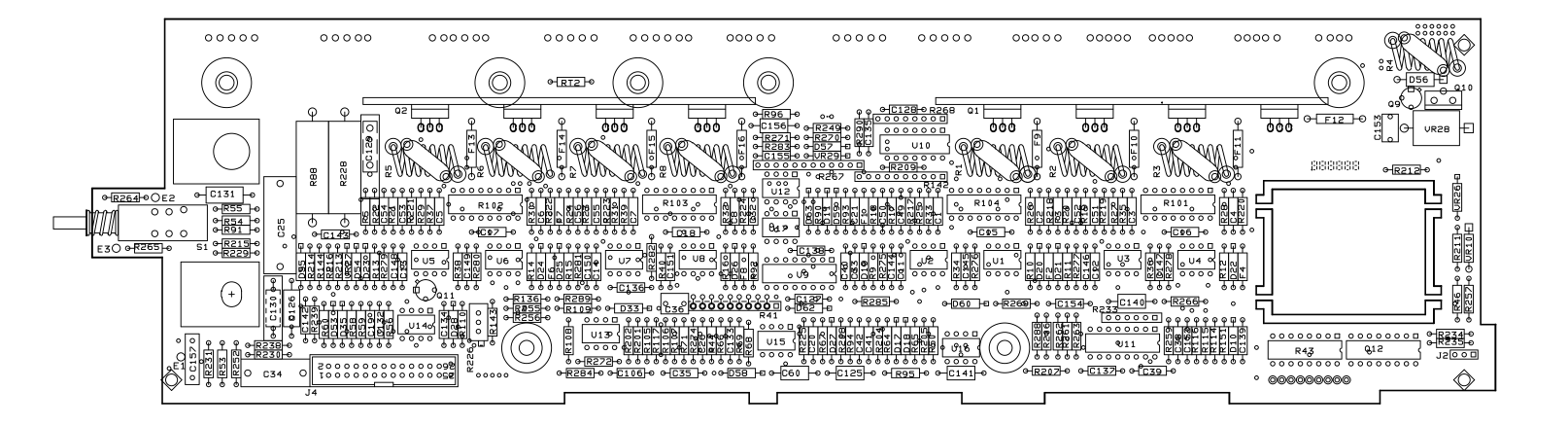
**Table 4-2. Signal-Name Descriptions** 

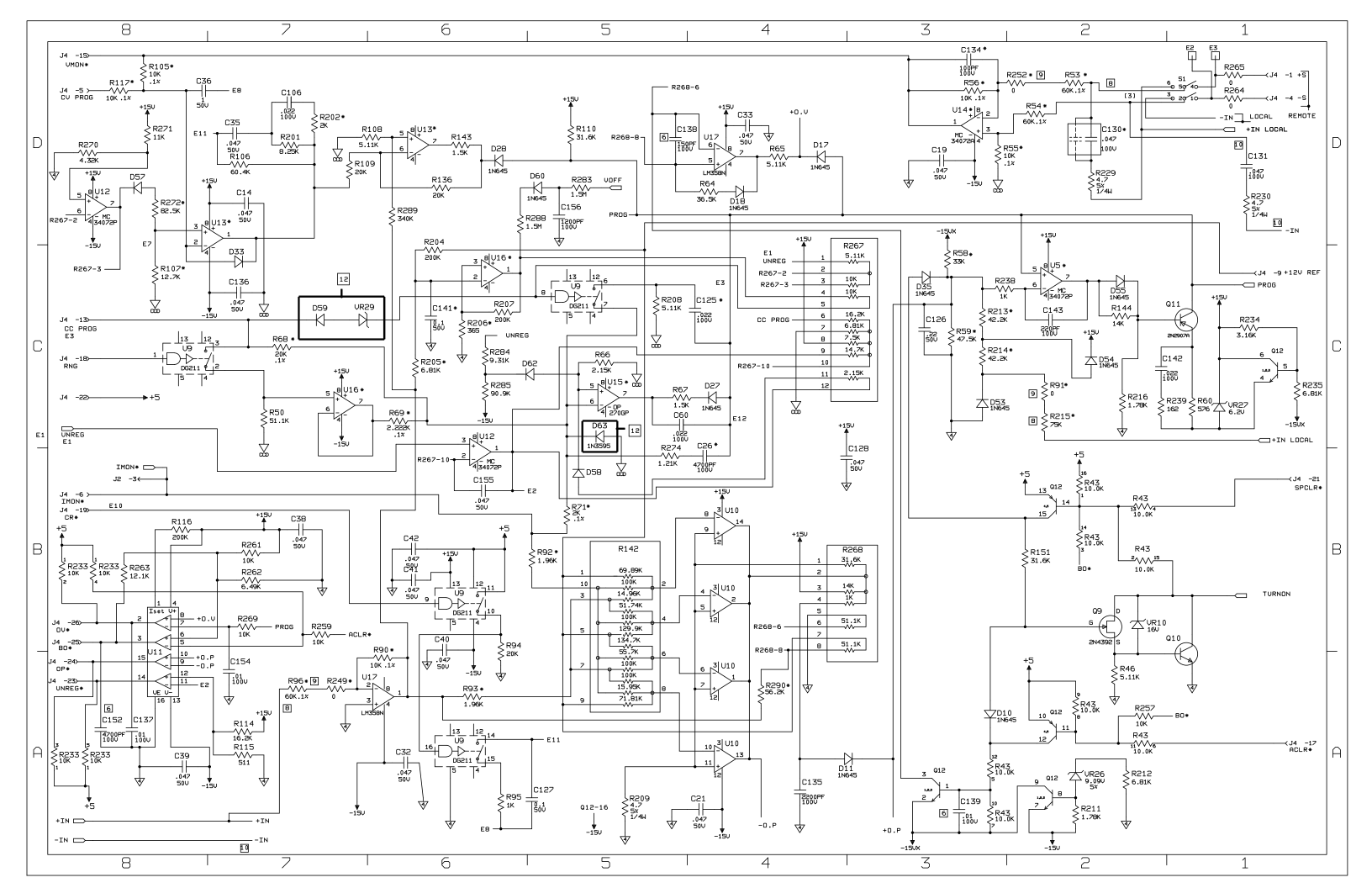
ACLR* BO° Brown out input disable (D)  +BUS - input binding post - BUS - input binding post - BUS - input binding post - BUS - input binding post - CC PROG Programming voltage for CC mode (A)  CR* CR mode low range select (D)  RE Electrical connection - Fill Electrical connection - Electrical connection - Fill Electrical connection - Fill Electrical connection - Imput (A) - IN - imput (A) - IN - imput (A) - imput (A) - OP - OP - OVerpower comparator input (A) (low = OP) - OP - OP - OVerpower comparator input (A) (low = OP) - OP - OVerpower status (D) - OVeryoltage status (D) - OVeryoltage status (D) - PROG - Programming input to power circuits (A) - OVervoltage reference (A) - CC-mode range select (D) - Resistor pin number - R	Mnemonic	Function	Sheet 1	Sheet 2	Sheet 3
BO*		POWER BOARD			
BO*	ACLR*	Analog circuits clear (D)	1A, 7B	ĺ	
#BUS					
BUS			, ,	4A	
CC_PROG         Programming voltage for CC mode (A)         8C, 4C           CR*         CR_mode low range select (D)         8B           CV_PROG         Programming voltage for CV mode (A)         8D           E2         Electrical connection         8A, 6B           E8         Electrical connection         5A, 8D           IMON*         Input-current monitor signal (A)         8B         7A           +IN         +input (A)         8A, 7A, 6D, 1         4A           - IN         - input (A)         8A, 7A, 1D         4A           + IN Local         Same as + input (A)         1D         4A           + OP         Overpower comparator input (A) (low = OP)         3A, 8A           + OP         Overpower comparator input (A) (low = OP)         4A, 8A           OP*         Overvoltage comparator input (A) (low = OV)         4D, 8B           OV*         Overvoltage status (D)         8B           PROG         Programming input to power circuits (A)         5D, 1C, 7B           BB         B           PROG         Programming input to power circuits (A)         8B           PROG         Programming input to power circuits (A)         5D, 1C, 7B           BB         BB         BB           RN	- BUS			4A	
CR*         CR_mode low range select (D)         8B         B           CV_PROG         Programming voltage for CV mode (A)         B           E2         Electrical connection         8A, 6B           E8         Electrical connection         5A, 8D           IMON*         Input-current monitor signal (A)         8B         7A           +IN         +input (A)         8A, 7A, 1D         4A           +IN Local         Same as + input (A)         1D         4A           + OP         Overpower comparator input (A) (low = OP)         3A, 8A           +OP         Overpower comparator input (A) (ligh = OP)         4A, 8A           OP*         Overpower status (D)         8A           OV*         Overvoltage comparator input (A) (low = OV)         4D, 8B           OV*         Overvoltage status (D)         8B           PROG         Programming input to power circuits (A)         5D, 1C, 7B           RNG         CC-mode range select (D)         8C           R268-6         Resistor pin number         4B, 5D           R267-2         Resistor pin number         4C, 8D           R267-3         Resistor pin number         4C, 8D           R8         Remote + sense (A) (from rear-panel + S)         1D	CC PROG		8C, 4C		
CV_PROG         Programming voltage for CV mode (A)         8D           E2         Electrical connection         8A, 6B           E8         Electrical connection         5A, 8D           E11         Electrical connection         5A, 8D           IMON*         Input-current monitor signal (A)         8B         7A           +IN         +input (A)         8A, 7A, 6D, 1D, C         4A           - IN         - input (A)         1D         4A           + IN Local         Same as + input (A)         1D         4A           + OP         Overpower comparator input (A) (low = OP)         3A, 8A           + OP         Overpower comparator input (A) (ligh = OP)         4A, 8A           OP*         Overpower status (D)         8A           + OV         Overvoltage comparator input (A) (low = OV)         4D, 8B           OV*         Overvoltage status (D)         8B           RNG         CC-mode range select (D)         8C           R268-6         Resistor pin number         4B, 5D           R268-7-2         Resistor pin number         4C, 8D           R267-2         Resistor pin number         4C, 8D           R267-10         Resistor pin number         4C, 6B           +S			8B		
E2			8D		
E11   Electrical connection   IMON*   Input-current monitor signal (A)   8B   7A   4A   4A   1   1   1   1   1   1   1   1   1	E2 _		8A, 6B		
Indon   Input-current monitor signal (A)	E8	Electrical connection	6A, 7D		
Indon   Input-current monitor signal (A)	E11	Electrical connection	5A, 8D		
+IN       +input (A)       8A,7A,6D,1 D,IC       4A         - IN       - input (A)       8A,7A,1D       4A         + IN Local       Same as + input (A)       1D       4A         + OP       Overpower comparator input (A) (low = OP)       3A, 8A         - OP       Overpower comparator input (A) (low = OP)       4A, 8A         OP*       Overvoltage comparator input (A) (low = OV)       4D, 8B         OV*       Overvoltage status (D)       8B         PROG       Programming input to power circuits (A)       5D, 1C, 7B         Overvoltage reference (A)       8B         RNG       CC-mode range select (D)       8C         R268-6       Resistor pin number       4B, 5D         R268-8       Resistor pin number       4C, 8D         R267-2       Resistor pin number       4C, 8C         R267-3       Resistor pin number       4C, 6B         R5       Remote - sense (A) (from rear-panel + S)       1D         -S       Remote - sense (A) (from rear-panel - S)       1D         SPCLR*       Secondary-circuit power-on clear (D)       1B         TEMP1       Power-board temperature (A)       8A         TURNON       Power-on input disable (D)       1B         UNREG* </td <td>IMON*</td> <td>Input-current monitor signal (A)</td> <td></td> <td>7A</td> <td></td>	IMON*	Input-current monitor signal (A)		7A	
- IN			8A,7A,6D,1	4A	
- IN					
H. N. Local	- IN	- input (A)		4A	
+ OP Overpower comparator input (A) (low = OP)					
OP* Overpower comparator input (A) (high = OP)					
OP*         Overpower status (D)         8A           +OV         Overvoltage comparator input (A) (low = OV)         4D, 8B           OV*         Overvoltage status (D)         8B           PROG         Programming input to power circuits (A)         5D, 1C, 7B         8D           RNG         Overvoltage reference (A)         8B         8B           RNG         CC-mode range select (D)         8C         8C           R268-6         Resistor pin number         4B, 5D         8B           R268-8         Resistor pin number         4C, 8D         8D           R267-2         Resistor pin number         4C, 8D         8D           R267-3         Resistor pin number         4C, 6B         4C, 6B           +S         Remote + sense (A) (from rear-panel +S)         1D         1D           - S         Remote - sense (A) (from rear-panel - S)         1D         1B           SPCLR*         Secondary-circuit power-on clear (D)         1B         8A           TURNON         Power-board temperature (A)         8C         4C         2C           UNREG         Input to unregulated-input comparator (A)         8C, 4C         2C           UNREG*         Unregulated-input status (D)         8A	- OP				
+OV Overvoltage comparator input (A) (low = OV) 8B OV* Overvoltage status (D) 8B PROG Programming input to power circuits (A) 5D, 1C, 7B Overvoltage reference (A) 8B RNG CC-mode range select (D) 8C R268-6 Resistor pin number 4B, 5D R268-2 Resistor pin number 4C, 8D R267-2 Resistor pin number 4C, 8C R267-3 Resistor pin number 4C, 6B +S Remote + sense (A) (from rear-panel + S) 1D - S Remote - sense (A) (from rear-panel - S) 1D SPCLR* Secondary-circuit power-on clear (D) 1B TEMP1 Power-board temperature (A) 1B TURNON Power-on input disable (D) 1B UNREG Input to unregulated-input comparator (A) 8C, 4C UNREG* Unregulated-input status (D) 8A VMON* Input-voltage monitor signal (A) VOFF Voltage off 5D 2B	OP*				
OV* Overvoltage status (D) PROG Programming input to power circuits (A) Overvoltage reference (A) SD, 1C, 7B 8B RNG CC-mode range select (D) R268-6 Resistor pin number R268-8 Resistor pin number R267-2 Resistor pin number R267-3 Resistor pin number R267-10 Resistor pin number +S Remote + sense (A) (from rear-panel +S) - S Remote - sense (A) (from rear-panel - S) SPCLR* Secondary-circuit power-on clear (D) TEMP1 Power-board temperature (A) TURNON Power-on input disable (D) UNREG Input to unregulated-input status (D) VMON* Input-voltage monitor signal (A) VOFF Voltage off  PSC DAB BB SD SD D SB BB SD SD SB SB SB	+OV		<b>4D</b> , 8B		
PROG Programming input to power circuits (A) SD, 1C, 7B 8D Overvoltage reference (A) 8B RNG CC-mode range select (D) 8C R268-6 Resistor pin number 4B, 5D R268-8 Resistor pin number 4C, 8D R267-2 Resistor pin number 4C, 8D R267-3 Resistor pin number 4C, 8C R267-10 Resistor pin number 4C, 6B +S Remote + sense (A) (from rear-panel +S) 1D -S Remote - sense (A) (from rear-panel - S) 1D SPCLR* Secondary-circuit power-on clear (D) 1B TEMP1 Power-board temperature (A) TURNON Power-on input disable (D) 1B UNREG Input to unregulated-input comparator (A) 8C, 4C UNREG* Unregulated-input status (D) 8A VMON* Input-voltage monitor signal (A) 8D VOFF Voltage off					
Overvoltage reference (A)  RNG  R268-6  Resistor pin number  R268-8  Resistor pin number  R267-2  Resistor pin number  R267-3  Resistor pin number  R267-10  Resistor pin number  Remote + sense (A) (from rear-panel +S) -S  Remote - sense (A) (from rear-panel - S)  SPCLR*  Secondary-circuit power-on clear (D)  TEMP1  Power-board temperature (A)  TURNON  Power-on input disable (D)  UNREG  Unregulated-input status (D)  VMON*  Voff  Voltage off  Resistor pin number  4C, 8D  4C, 8C  4C, 6B  +B  1D  1D  1B  8A  8A  VOFF  Secondary-circuit power-on clear (D)  1B  8C  4C  4C  8A  8B  8B  8C  8B  8B	PROG		<b>5D</b> , 1C, 7B	8D	
RNG R268-6 Resistor pin number R268-8 Resistor pin number R267-2 Resistor pin number R267-3 Resistor pin number R267-10 Resistor pin number R5 Remote + sense (A) (from rear-panel + S) Remote - sense (A) (from rear-panel - S) RECORDER* RECORDER* Secondary-circuit power-on clear (D) REMP1 Power-board temperature (A) ROWNEG UNREG UNREG* Unregulated-input status (D) VOFF Voltage off Resistor pin number 4C, 8C 4C, 8C 4C, 6B 4C, 6B 4C 4C, 6B 4C, 6B 4C 4C, 6B 4C, 6B 4C 4C, 6B 4C, 6B 4C			8B		
R268-8 R267-2 Resistor pin number R267-3 Resistor pin number R267-10 Resistor pin number R268-8 Remote - sense (A) (from rear-panel + S) Remote - sense (A) (from rear-panel - S) Re	RNG		8C		
R268-8 R267-2 Resistor pin number R267-3 Resistor pin number R267-10 Resistor pin number R268-8 Remote - sense (A) (from rear-panel + S) Remote - sense (A) (from rear-panel - S) Re	R268-6	Resistor pin number	4B, 5D		
R267-2Resistor pin number4C, 8DR267-3Resistor pin number4C, 8CR267-10Resistor pin number4C, 6B+SRemote + sense (A) (from rear-panel +S)1D- SRemote - sense (A) (from rear-panel - S)1DSPCLR*Secondary-circuit power-on clear (D)1BTEMP1Power-board temperature (A)8ATURNONPower-on input disable (D)1B8CUNREGInput to unregulated-input comparator (A)8C, 4C2CUNREG*Unregulated-input status (D)8AVMON*Input-voltage monitor signal (A)8DVOFFVoltage off5D2B	R268-8		4B, 5D		
R267-3 Resistor pin number R267-10 Resistor pin number R267-10 Resistor pin number Resistor pin number R267-10 Resistor pin number R268-Resistor pin number R268-Remote + sense (A) (from rear-panel + S) Remote - sense (A) (from rear-panel - S) Re	R267-2				
R267-10 Resistor pin number  +S Remote + sense (A) (from rear-panel +S) -S Remote - sense (A) (from rear-panel - S) SPCLR* Secondary-circuit power-on clear (D) TEMP1 Power-board temperature (A) TURNON Power-on input disable (D) UNREG Input to unregulated-input comparator (A) UNREG* Unregulated-input status (D) VMON* Input-voltage monitor signal (A) VOFF Voltage off  Resistor pin number 4C, 6B 1D 8A 8A  8A  8A  8C  UNB 8C  VOFF SD 2B	R267-3		4C, 8C		
- S SPCLR* Secondary-circuit power-on clear (D) TEMP1 Power-board temperature (A) TURNON Power-on input disable (D) UNREG UNREG Unregulated-input comparator (A) VMON* Input-voltage monitor signal (A) VOFF  Remote - sense (A) (from rear-panel - S) 1B 8A 8C URB 8C VOFF SECONDARIA 1B 8C 8C 2C 8C 4C 2C 8C 4C 2C 8D 5D 2B	R267-10				
Remote - sense (A) (from rear-panel - S)  SPCLR* Secondary-circuit power-on clear (D)  TEMP1 Power-board temperature (A)  TURNON Power-on input disable (D)  UNREG Input to unregulated-input comparator (A)  VMON* Input-voltage monitor signal (A)  VOFF  Remote - sense (A) (from rear-panel - S)  1D  1B  8A  8C  VA  2C  SC, 4C  2C  SA  VOFF  Voltage off  SD  2B	+S	Remote + sense (A) (from rear-panel +S)	1D		
SPCLR* Secondary-circuit power-on clear (D) TEMP1 Power-board temperature (A)  TURNON Power-on input disable (D) UNREG Input to unregulated-input comparator (A) UNREG* Unregulated-input status (D) VMON* Input-voltage monitor signal (A) VOFF Voltage off  Secondary-circuit power-on clear (D)  8A  8C  2C  8C, 4C  2C  8A  VOFF SD 2B	- S		1D		
TEMP1 Power-board temperature (A) 8A  TURNON Power-on input disable (D) 1B 8C  UNREG Input to unregulated-input comparator (A) 8C, 4C 2C  UNREG* Unregulated-input status (D) 8A  VMON* Input-voltage monitor signal (A) 8D  VOFF Voltage off 5D 2B	SPCLR*		1B		
TURNON Power-on input disable (D)  UNREG Input to unregulated-input comparator (A)  UNREG* Unregulated-input status (D)  VMON* Input-voltage monitor signal (A)  VOFF Voltage off SD 2B				8A	
UNREG Input to unregulated-input comparator (A) 8C, 4C UNREG* Unregulated-input status (D) 8A VMON* Input-voltage monitor signal (A) VOFF Voltage off 5D 2B			1B	8C	
UNREG* Unregulated-input status (D) 8A VMON* Input-voltage monitor signal (A) 8D VOFF Voltage off 5D 2B	UNREG		8C, 4C		
VMON* Input-voltage monitor signal (A) 8D VOFF Voltage off 5D 2B					
VOFF Voltage off 5D 2B	VMON*				
				2B	
		Reference for overvoltage circuit (A)			

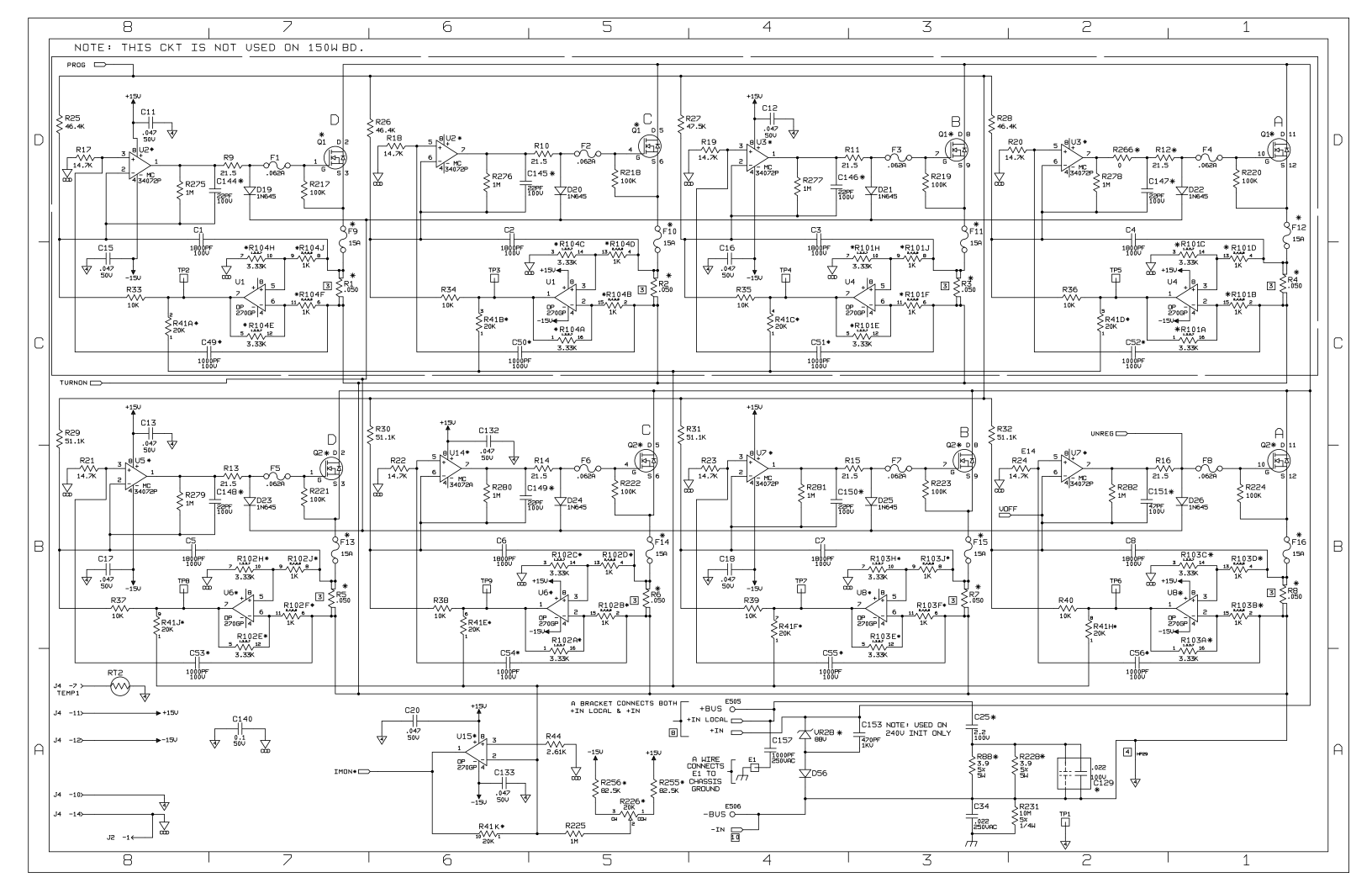
(A) = analog signal

(D) = digital signal

**8C** = signal origin







REF/DES   MODEL NUMBER   60502(60V)   60501(60V)   60501   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   60503   605	
DEZ	3(240V)
	K .1%
	K .1%
	5K.1%
R56   10 K .1%   10 K .1%   12.5	5K.1%
R58 33 K 33K 31.	.6K
R59 47.5K 47.5K 45.	3K
R90 10 K .1% 10 K .1% 12.5	K .1%
R91 0 0 28	7K
R92 1.96K 1.96K 3.83	3K
R93 1.96K 1.96K 3.83	3K
	< .1%
R97 0 0 1M	1
R105 10K 10K 5K	
R107 12.7K 12.7K 5.1	L1K
R117	
R205 6.81K 6.81K 1.8	 7К
R206 365 365 100	
R213 42.2K 42.2K 45.	
	.1K
R215 75K 75K 24	
7511	0PF
	.1%
	.1%
C151 47PF 33PF 33PF	
	PF100V
	7 50V
	7 50V
,	4000
	F 100V
	2 500V
	4000
	1000
	100V
	1000
D1-4 1N645 N/A 1N6	
D19-22 1N645 N/A 1N6- F1-4 0.062 A N/A 0.06	
F13-16 15 A N/A 76	
Q1 4XIRF540 N/A 4XIR	
Q2 4XIRF540 4XIRF540 4XIR R1-4 0.050 N/A 0.3	
R5-8 0.050 0.050 0.3 R9-11 21.5 N/A 21.	
, ,	
121	
11 2 = 11	
	F., 5
	5% 2W
R272 36.5K 36.5K 10	
R217-220 100K N/A 100	
	5% 2W
	70GP
VR28   88V 5%   88V 5%   300	V 5%

REF/DES	S MODEL NUMBER			
KEF7 DES	60502(60V)	60501(60V)	60503(240V	
U6,U8	0P270GP	0P270GP	0P270GP	
U13	LF412	LF412	LF412	
U16	LF412	LF412	LF412	
U2,3	MC34072P	N/A	MC34072P	
U14	MC34072A	MC34072A	MC34072A	
U5,7	MC34072P	MC34072P	MC34072P	
R41A	20K	N/A	20K	
R41B	20K	N/A	20K	
R41C	20K	N/A	20K	
	20K	N/A	20K	
R41D R41E	20K	10K	20K	
	20K	1	20K	
R41F	20K	1 0 K	20K	
R41H R41J		1		
	20K	10K	20K	
R41K	20K	20K	20K 3.33K	
R102A	3.33K	3.33K		
R102C	3.33K	3.33K	3.33K	
R102E	3.33K	3.33K	3.33K	
R102H	3.33K	3.33K	3.33K	
R102B	1K	1K	1 K	
R102D	1K	1K	1 K	
R102F	1K	1K	1 K	
R102J	1K	1K	1K	
R103A	3.33K	3.33K	3.33K	
R103C	3.33K	3.33K	3.33K	
R103E	3.33K	3.33K	3.33K	
R103H	3.33K	3.33K	3.33K	
R103B	1 K	1K	1 K	
R103D	1K	1K	1 K	
R103F	1K	1K	1K	
R103J	1K	1K	1K	
R101A	3.33K	N/A	3.33K	
R101C	3.33K	N/A	3.33K	
R101E	3.33K	N/A	3.33K	
R101H	3.33K	N/A	3.33K	
R101B	1K	N/A	1K	
R101D	1K	N/A	1K	
R101F	1K	N/A	1K	
R101J	1K	N/A	1 K	
			1	
R104A	3.33K	N/A	3.33K	
R104C	3.33K	N/A	3.33K	
R104E	3.33K	N/A	3.33K	
R104L	3.33K	N/A	3.33K	
R104B	1 K	N/A	1 K	
R104D	1K	N/A	1K	
R104B	1K	N/A	1K	
R104F	1K	N/A	1K	
		177 17	11/	
R255	82.5K	82.5K	82.5K	
R256	82.5K	82.5K	82.5K	
R202	2K	2K	1.33K	
C125	.022		.015	
U15	0P270GP	.015 OP270GP		
<del></del>	0, 2, 00,	01 27 00 P	OP270GP	
R290	56.2K	56.2K	51.1K	
	30.21	33.21	01.11	
C141	. 1	. 1	N/A	
		· • •	1	

